IN THE CIRCUIT COURT OF THE FIFTEENTH JUDICIAL CIRCUIT, IN AND FOR PALM BEACH COUNTY, FLORIDA CIVIL DIVISION

CASE NO.: 50-2018-CA-003359-XXXX-MB-AE

CCK CONSTRUCTION SERVICES, I	NC.
a North Carolina corporation,	

Plaintiff,

VS.

HUNT CONSTRUCTION GROUP, INC. an Indiana corporation, LIBERTY MUTUAL INSURANCE COMPANY, XL SPECIALTY INSURANCE COMPANY, FEDERAL INSURANCE COMPANY, and ZURICH AMERICAN INSURANCE COMPANY,

Defendants.

HUNT CONSTRUCTION GROUP, INC.

Third-Party Plaintiff,

vs.

HW SPRING TRAINING COMPLEX, LLC,

Third-Party Defendant.

THIRD-PARTY COMPLAINT

Defendant/Third-Party Plaintiff, HUNT CONSTRUCTION GROUP, INC. (hereinafter, "Construction Manager"), hereby files this Third-Party Complaint against Third-Party Defendant, HW SPRING TRAINING COMPLEX, LLC (hereinafter, "Developer"), and alleges as follows:

118150249.2

THE PARTIES, JURISDICTION, AND VENUE

- 1. This is an action for damages exceeding \$15,000.00, exclusive of interest, costs, and attorneys' fees.
- 2. Construction Manager is an Indiana corporation with its principal place of business located in Indianapolis, Indiana and is authorized to conduct business in the State of Florida.
- 3. Developer is a Florida limited liability corporation with its principal place of business located in West Palm Beach, Florida.
- 4. Venue is proper in Palm Beach County, Florida in that this action relates to improvements to real property located in Palm Beach County, Florida and because the events or omissions giving rise to the claims herein occurred in Palm Beach County, Florida.

GENERAL ALLEGATIONS

- 5. On or about October 7, 2015, Construction Manager entered into a contract titled Construction Manager At Risk Services (hereinafter, the "CMR Contract") with Developer for the construction of a baseball training facility in Palm Beach County, Florida referred to as the Ballpark of the Palm Beaches (hereinafter, the "Project" or the "Ballpark"). (A true and accurate copy of the CMR Contract is attached hereto as Exhibit "1").
- 6. The CMR Contract provides that the estimated cost of the work required under the contract, including Construction Manager's fee for its work and other amounts, would be \$107,636,763, subject to the terms of the CMR Contract. The CMR Contract also indicates that the amount of the contract, the estimated cost of the work, and the required work may increase.
- 7. Pursuant to Developer's obligations under the CMR Contract, Developer was required to, among other things:

- a) pay Construction Manager for its work and services under the CMR Contract, including but not limited to for work, material, labor, and services furnished by Construction Manager's subcontractors;
- b) timely approve and issue payments for Construction Manager's applications for payment for amounts owed under the CMR Contract, including amounts owed pursuant to the terms of subcontracts entered into by Construction Manager for work required under the CMR Contract;
- c) timely approve and issue payments for change orders and approve requests for equitable adjustment, requests for appropriate adjustments of the CMR Contract amount, or other requests for additional time and/or additional amounts under the CMR Contract due to, among other things, certain changes in the scope of work, and/or extra work, material, labor and services required for the Project, including but not limited to work, material, labor, and services furnished pursuant to the terms of subcontracts entered into by Construction Manager for work required under the CMR Contract;
- d) increase the amount of the CMR Contract as otherwise required or contemplated under the CMR Contract, or as required due to, *inter alia*, acts or omissions of Developer, including for amounts required or sought through change orders, request for equitable adjustment, and requests for appropriate adjustment for, among other things, owner directed changes, additional work and materials, temporary installations, design and plan corrections/revisions, acceleration, hurricane delays/costs, extended general conditions, premium time costs, applicable markups, additional costs to resolve subcontractor claims due to acts of Developer, and other costs and expenses incurred because of acts or omissions of Developer;

- e) timely provide plans and specification that were complete, appropriate, build-able and without design errors or omissions;
- f) not assesses unwarranted, inappropriate, or meritless holdbacks, offsets, liquidated damages, back charges, delay costs, or other costs or damages as a basis to withhold payments due under the CMR Contract;
- g) timely respond to requests for change orders, requests for information, payment applications, requests for payment, requests for extensions of time, requests for equitable adjustment, and requests for appropriate adjustment; and
- h) to act in good faith and deal fairly with Construction Manager in all respects and to cooperate and not interfere with Construction Manager's performance under the CMR Contract and/or with regards to Construction Manager's obligations under subcontracts, including Construction Manager's obligation to pay subcontractors for work furnished pursuant to the CMR Contract.
- 8. In connection with the CMR Contract, Defendants, FEDERAL INSURANCE COMPANY, LIBERTY MUTUAL INSURANCE COMPANY, XL SPECIALTY INSURANCE COMPANY, and ZURICH AMERICAN INSURANCE COMPANY (collectively, the "Sureties"), Construction Manager, and others executed a Public Construction Bond and a Rider Adding Additional Obligees (hereinafter collectively referred to as the "Payment Bond"). (A true and accurate copy of the Payment Bond is attached hereto as composite Exhibit "2").
- 9. The Payment Bond was issued in favor of and for the benefit of, among others, Developer.
- 10. Among other things, the Payment Bond guaranteed the payment of legitimate claims for non-payment made by Construction Manager's subcontractors for work furnished

pursuant and subject to the terms of subcontracts entered into with Construction Manager on the Project.

- 11. On or about October 29, 2015, Construction Manager, entered into a Subcontract (hereafter, the "Subcontract") with Plaintiff, CCK CONSTRUCTION SERVICES, INC. (hereafter "Subcontractor"), whereby Subcontractor agreed to provide, among other things, all labor, supervision, services, inspections, testing, tools, equipment, supplies, fuel, transportation, installation, temporary facilities, clean up and all items or services of any kind related to concrete work required for the Project. (A copy of the Subcontract is attached to Subcontractor's Complaint in this case and is incorporated herein by reference).
 - 12. The CMR Contract is incorporated by reference into the Subcontract.
- 13. The Subcontract provides that Developer's payment to Construction Manager for work furnished by Subcontractor under the Subcontract is a condition precedent to Subcontractor's right to receive payment from Construction Manager for that work.
- 14. The Subcontract also prohibits Subcontractor claims, including claims for extra work, that do not entitle Construction Manager to payment from Developer under the CMR Contract.
- 15. During the course of the Project, Subcontractor requested payment from Construction Manager for work allegedly furnished to the Project. In turn, Construction Manager sought payment from Developer or otherwise presented Developer with claims for payment made by Subcontractor.
- 16. All amounts paid by Developer to Construction Manager for work furnished by Subcontractor have been paid to Subcontractor. Furthermore, Developer has improperly withheld and/or otherwise failed to pay amounts owed to Construction Manager under the Prime

Contract because of, *inter alia*, alleged delays caused by Construction manager, directly and/or through its subcontractors on the Project.

- 17. On March 19, 2018, Subcontractor sued Construction Manager and Sureties alleging Construction Manager breached the Subcontract and that Construction Manager and Sureties breached the Payment Bond by failing to pay amounts which Subcontractor believes it is owed under the Subcontract. Subcontractor's non-payment claim includes a claim for extra work allegedly furnished pursuant to its obligations under the Subcontract.
- 18. Hunt and Sureties filed Affirmative Defenses to Subcontractor's Complaint alleging, among other things, that Subcontractor's claims are barred due to Developer's failure to pay Construction Manager for the amounts claimed owed.
- 19. All conditions precedent to this Third-Party Complaint have occurred, have been performed, or have been waived.

COUNT I (BREACH OF CONTRACT AGAINST DEVELOPER)

- 20. Construction Manager reasserts and realleges the allegations in paragraphs 1 through 19 above as if fully set forth herein.
 - 21. This is an action for breach of the CMR Contract against Developer.
- 22. At all times material hereto, Construction Manager performed its obligations under the CMR Contract.
- In contrast, Developer materially breached the terms of the CMR Contract by failing to perform its obligations under the CMR Contract and failing to comply with its duty to act in good faith and deal fairly with regards to its obligations under the CMR Contract. Among other things, Developer breached the CMR Contract, including Developer's obligations outlined in paragraph 7 above, by doing the following.

- a) Developer failed to pay Construction Manager's payment application number 19 for \$7,194,456.15 which was submitted in October 2018 and Developer unnecessarily delayed the timely payment of prior payment applications submitted by Construction Manager. These actions resulted in material breaches of the CMR Contract, including Article 7.1.2 of the contract which provides that "[t]he Guaranteed Maximum Price, which includes the Construction Manager's Fee as described in Paragraph 6.3, Construction Manager's Contingency as described in Paragraph 6.4 and the Cost of the Work as described in Article 8, is to be paid monthly as described in the General Conditions of the Contract..."
- b) Developer failed to pay undisputed amounts owed to Construction Manager and Developer disputed amounts owed to Construction Manager without a proper basis and/or in bad faith. These acts resulted in material breaches of the CMR Contract, including § 65.8 of the General Conditions attached as Exhibit C to the CMR Contract (hereinafter, the "General Conditions") which provides that "Developer shall pay the undisputed amounts associated with the CCD as the subject changed work is performed..." and § 68.3 which provides that "[i]n the event of any dispute over the amount invoiced, the Developer shall pay the undisputed portion of the invoice..."
- c) Developer failed to issue and/or approve change orders, requests for equitable adjustment, and/or requests for appropriate adjustment which require the amount of the contract to be increased and which require the contract time to be extended, as required or contemplated by the contract, because of changes in the scope of work, additional work, and/or resulting from other acts or omissions of These acts resulted in material breaches of the CMR Contract, including Article 6.7 of the contract which provides that "[w]hile the Construction Manager shall provide in the Guaranteed Maximum Price for this further development, such further development does not include such things as changes in scope, sequences, systems, kinds and quality of materials, finishes or equipment, all of which, if required, shall be incorporated by Change Order..." and Article 2.1.15.1.1 requiring that "... [i]n the event there is an increase or decrease to the Cost of the Work due to changes in scope, sequencing (to the extent such further refinements modify the Critical Path schedule prepared by the Construction Manager and cause a delay), systems, kinds and quality of materials, finishes or equipment, the same shall be identified and incorporated by Change Order..."
- d) Developer failed to extend the contract time in response to requests for equitable adjustment and/or similar requests from Construction Manager as allowed or contemplated by the CMR Contract. These acts resulted in material breaches of the CMR Contract, including General Conditions § 27.1, providing that "[i]f the Construction Manager's performance of the Work is delayed, which delay is beyond the reasonable control and without the fault or negligence of the Construction Manager or its subcontractors and directly impacts the Critical Path,

including but not limited to (i) act(s) of God, (ii) war or wars, (iii) government regulation (including, but not limited to, any law, rule, order, proclamation, regulation, ordinance, demand or requirement of any governmental agency), (iv) act of terror, (v) disaster (including, but not limited to, hurricane, flood, ice, tornado, tropical storm, earthquake, earth movement or subsidence, or major storm), (vi) any pandemic, epidemic, pestilence, plague, or outbreak,(vii) strike, (viii) civil disorder, riot, or disturbance of the peace, (ix) any third party act for which the Construction Manager is not responsible, or (x) any other condition or circumstance, whether similar to or different from the foregoing (it being agreed that the foregoing enumeration shall not limit or be characteristic of such conditions or circumstances) beyond the Construction Manager's control, then to the extent such delay directly impacts the Critical Path, Construction Manager shall be entitled to an equitable adjustment to the Contract Time by Change Order..."

- e) Developer failed to timely provide plans and specification that were complete, appropriate, build-able and without design errors or omissions. These failures resulted in material breaches of the CMR Contract, including Article 2.1.15.11 of the contract which provides that "... [t]he Developer shall provide to the Construction Manager design documents prepared by the Architect in accordance with the level of completeness referenced below and by the dates listed as follows: 50% Construction Documents —Bid Package Release 2 —October 20, 2015...100% Construction Documents —Bid Package Release 3 —January 19, 2016. These document packages will include and incorporate all Value Engineering, Value Management, Alternates, and other information as needed to complete the document set and support the Project scheduled activities..."
- f) Developer asserted liquidated damages, claims regarding incomplete/defective work, delay costs, and other damages, set offs, and/or back charges that are not recoverable, unwarranted, baseless and/or specifically barred by the CMR Contract as a basis not to pay amounts due under the CMR Contract. This resulted in a violations of, for example, General Conditions, § 70.1 providing that "... [t]he Construction Manager and the Developer waive claims against each other for consequential damages, as that term is defined under the laws of the state of Florida, arising out of or relating to this Contract..."
- Developer failed to act in good faith and deal fairly with Construction Manager, including but not limited to with regards Developer's obligations to (i) timely respond to requests for change orders, requests for information, payment applications, requests for payment, requests for extensions of time, requests for equitable adjustment, requests for appropriate adjustment, to refine/complete the architectural plans, and to otherwise increase the amount of the contract or extend the contract time, and (ii) to cooperate and not interfere with Construction Manager's performance under the CMR Contract and/or with regards to Construction Manager's obligations under subcontractors, including Construction Manager's obligations to pay subcontractors.

- 24. Construction Manager has incurred, and will continue to incur, damages as a result of Developer's breaches.
- 25. Construction Manager has retained the law firm of Carlton Fields, P.A. to pursue this action and to defend against Subcontractor's claims. Construction Manager is entitled to recover its reasonable fees and costs from Developer pursuant to the terms of the CMR Contract and Florida law.

Wherefore, Construction Manager respectfully requests that this Honorable Court enter judgment for damages against Developer, together with interest, costs, attorneys' fees, and any and all further relief the Court may deem proper.

COUNT II (COMMON LAW INDEMNITY AGAINST DEVELOPER)

- 26. Construction Manager reasserts and re-alleges the allegations in paragraphs 1 through 19 above as if fully set forth herein.
 - 27. This is an action for Common Law Indemnity against Developer.
- 28. Subcontractor alleges that Sureties breached the Payment Bond by failing to pay amounts owed to Subcontractor under the Subcontract. Construction Manager, as the principal under the Payment Bond, has an obligation to indemnify Sureties regarding any amounts owed to Subcontractor under the Payment Bond.
- 29. Subcontractor also alleges that Construction Manager breached the Subcontract by failing to pay amounts owed to Subcontractor under the Subcontract.
- 30. Construction Manager and Sureties are wholly without fault for Subcontractor's claims. Any liability that Construction Manager and/or Sureties have to Subcontractor for such

claims would be solely the result of Developer's actions or omissions and not as a result of Sureties' or Construction Manager's actions or omissions.

- Due to the nature of the relationship between Developer and Construction 31. Manager, Developer owes Construction Manager a special duty and/or has a special relationship with Construction Manager giving rise to a common law duty by Developer to indemnify Construction Manager for the non-payment and damages claims alleged by Subcontractor.
- Subcontractor's claims impute liability on Construction Manager for acts and/or 32. omissions of Developer, who was at all times responsible for the payment of any amounts this Court determines are owed to Subcontractor.
- Developer breached its special relationship with Construction Manager to the 33. extent this Court determines Subcontractor is owed the amounts sought by Subcontractor in this lawsuit.
- To the extent Subcontractor is entitled to recover damages from Construction 34. Manager or Sureties arising out of Developer's actions or omissions, Construction Manager's and Sureties's liability are entirely derivative from Developer's actions or omissions.

Wherefore, Construction Manager respectfully requests that this Honorable Court enter judgment for damages against Developer, together with interest, costs, attorneys' fees, and any and all further relief the Court may deem proper.

Respectfully submitted,

By: /s/ Christopher O. Aird Wm. Cary Wright Florida Bar Number 0862797 CARLTON FIELDS, P.A. Post Office Box 3239 Tampa, Florida 33607-5736

Telephone: (813) 223-7000

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Attorneys for Defendants and Third-Party

Plaintiff

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on May 28, 2019, I electronically filed the foregoing with the Clerk of the Court by using the CM/ECF system which will send a notice of electronic filing to anyone who has entered an appearance in this case as of the date and time of this filing.

By: /s/ Christopher O. Aird

AOI A CERTIFIED CORA

EXHIBIT 1

CONSTRUCTION MANAGER AT RISK SERVICES

THIS CONTRACT, dated as of the 7th day of October, 2015, between **HW Spring Training Complex, LLC**, a Florida Limited Liability Company, hereinafter referred to as "Developer" or "HW" and **Hunt Construction Group, Inc.**, which is authorized to do business in the State of Florida and which is a wholly owned subsidiary of AECOM Technology Corporation, a California Corporation and also is authorized to do business in the state of Florida. Hunt Construction Group, Inc. is hereinafter referred to as the "Construction Manager" or "CM".

WITNESSETH:

That the said Construction Manager having been awarded the contract for the:

CM AT RISK SERVICES FOR BALLPARK OF THE PALM BEACHES

hereinafter referred to as "Project" and in accordance with the Construction Manager's Proposal therefor and for and in consideration of the promises and of the covenants and agreements and of the payments herein specified, to be made and performed by the Construction Manager and the Developer, the Construction Manager hereby covenants and agrees to undertake and execute all of the said named work, in a good, substantial and workmanlike manner, and to furnish and pay for all materials, labor, supervision, equipment, supplies, fees, expertise, and services necessary to fully complete all work in accordance with all requirements of the Contract Documents and in accordance with all applicable codes and governing regulations. The Contract Documents (sometimes referred to as the "Contract") consist of this Agreement (including all attached Exhibits below) which are incorporated herein by reference.

- A Request for Proposal
- B Construction Manager's Proposal
- C General Conditions
- D Special Conditions
- E Insurance Certificates
- F- Construction Drawings and Specifications
- G- Change Orders, Construction Change Directives and all written amendments signed by both parties
- H- General Requirements
- I- Living Wage Certificate
- J- Public Construction Bond and Form of Guarantee
- K- Guaranteed Maximum Price
 - K.1 Detailed Estimate
 - K.2 Assumptions and Clarifications
 - K.3 Added Scope Items
 - K.4 Allowances (All Allowances are for Labor and Material)
 - K.5 Lists of Documents / Drawings

K.6 – Schedule

K.7 – List of DFCI Items

K.8 – Key Employees Assigned

K.9 – Alternates

K.10 Value Management Log

All activities associated with the Construction Manager's obligations under the Contract Documents herein referred to as the "Work".

ARTICLE 1 The Construction Team and Extent of Agreement

- 1.1 The Construction Manager agrees to furnish its best skill and judgment and to cooperate with the Developer and Architect in furthering the interests of the Developer. The Construction Manager agrees to furnish efficient business administration and superintendence and to use its best efforts to complete the Work in an expeditious and economical manner consistent with the interests of the Developer.
- 1.2 <u>The Construction Team</u>: The Construction Manager, the Developer, the Program Manager and the Architect shall be known as the "Construction Team". The Construction Manager shall provide leadership to the Construction Team on all matters relating to construction. The Developer shall cause the Architect to provide leadership to the Construction Team on all matters relating to design. Nothing herein is intended to make the Developer liable for the acts or deeds of the Construction Manager.
- 1.3 Extent of Agreement: This Agreement is intended to be read in conjunction with the General Conditions and Special Conditions of the Contract attached hereto as Exhibits A and B respectively, and together with them and the other Contract Documents, represents the entire agreement between the Developer and the Construction Manager and supersedes all prior negotiations, representations or agreements. Where this Agreement is expressly in conflict with the General Conditions and Special Conditions of the Contract, this Agreement will prevail. Where this Agreement is silent, the General Conditions and Special Conditions of the Contract, and the requirements of the Construction Drawings and Specifications will prevail. This Agreement may be amended only by written instrument signed by the Developer and the Construction Manager.
- 1.4 Terms used in the Contract shall have the following meanings:
- .1 "Developer" means HW Spring Training Complex, LLC, a Florida limited liability company,
- .2 "Contractor" means Construction Manager, and the terms will be used interchangeably;
- .3 "Subcontractor" means Trade Contractor, and the terms will be used interchangeably; and,

- .4 "Contract Sum" means Guaranteed Maximum Price, and the terms will be used interchangeably.
 - .5 Intentionally omitted.
 - .6 "Architect" means HKS.
- .7 "Project Construction Budget" means the sum to be mutually established by the Construction Team on or before June 15, 2015, which shall be the total estimated cost budget for the performance of all Construction Phase Services by Construction Manager.
- .8 "Trade Contracts" means the written contracts between Construction Manager and Subcontractors.
 - .9 "Trade Contractor Work" means the services performed by Trade Contractors.
- .10 "Program Manager" means the company or individual designated by the Developer to manage the Project on its behalf identified in writing to the Construction Manager.
- .11 "Project Construction Schedule" means the overall schedule of the Construction Phase portion of the Work, provided as part of Exhibit K Guaranteed Maximum Price, which schedule shall include the date of commencement and completion for each element of the construction of the Project described using a critical path methodology, as said schedule and elements identified therein are to be adjusted per the terms and conditions of the Contract Documents.
- .12 "Cost Control Reports" means the written reports provided by Construction Manager analyzing the Guaranteed Maximum Price from time to time.
- .13 "Construction Drawings and Specifications" means the architectural plans and specifications as is issued by HKS and approved by Developer for construction and in accordance with the terms of the Contract Documents.
- .14 "Design Development Documents" means the architectural plans, as issued by the Architect, on which the Construction Manager shall base the Guaranteed Maximum Price.
 - "Cost of the Work" shall have the meaning ascribed to it in Article 8.
 - "County" means Palm Beach County, a political subdivision of the State of Florida.
- .17 "City" means the City of West Palm Beach, a political subdivision of the State of Florida.
 - .18 "Critical Path" is defined in Section 2.1.14 below.
- 1.5 <u>Representatives</u>. Construction Manager and Developer each will designate the following representatives who have express authority to bind their respective party with respect to all matters under the Contract; provided, however, that the authority of the Developer's Program Manager (Marc Taylor, Inc.) to approve expenditures on behalf of the Developer shall be limited to the amount of \$50,000 per occurrence, and \$250,000 in the aggregate. Any expenses in excess of those amounts shall require the approval of the Developer.

Representative for Developer:

Marc Taylor Marc Taylor, Inc. 99 East Virginia Avenue, Suite 225 Phoenix, AZ 85004

Representatives for Construction Manager:

Kenneth L. Johnson, Executive Vice President Hunt Construction Group, Inc. _ 150 North Orange Avenue, Suite 200 Orlando, FL 32801

Doug Utt, Vice President Hunt Construction Group, Inc. 150 North Orange Avenue, Suite 200 Orlando, FL 32801

Either party may designate a different representative by providing written notice to the other party of such designation.

ARTICLE 2 Construction Manager's Basic Services

- 2.0 The Construction Manager's Basic Services under this Agreement consist of the Preconstruction Phase Services and Construction Phase Services.
 - 2.1. Preconstruction Services
- 2.1.1 Unless agreed to the contrary in writing by Developer, the Construction Manager shall provide continuity in the assignment of the Construction Manager's Project Manager during the Preconstruction Phase Services and Construction Phase Services.
- 2.1.2 In regards to the Construction Manager's obligations under the Contract Documents with respect to its review of the Construction Drawings and Specifications as they are developed by the Architect and the Developer's other design professionals, except for those specific items for which the design has been delegated to Construction Manager per Paragraph 77.1 of the General Conditions, the following terms apply to Construction Manager's review responsibilities and liabilities as a result of any such review, notwithstanding any other terms of the Contract Documents to the contrary:1.
- 2.1.2.1 Construction Manager does not assume any of the Architect's or other Project design professionals' design liability, all such liability remaining with the Architect and other Project design professionals.
- 2.1.2.2 Construction Manager's review of the Construction Drawings and Specifications shall be made as that of a competent construction manager exercising due diligence and prudent care, and not as a licensed design professional. The scope and breadth of the Construction Manager's review shall be what a competent general contractor with national expertise in constructing large multi-seat sporting facility projects with a stadium would reasonably have been expected to undertake and know having diligently and comprehensively reviewed the Construction Drawings and Specifications. This standard shall apply to any design review terms herein that would make Construction Manager liable for anything it should have known, should have recognized or similar terms.

- 2.1.2.3. Without limiting or restricting Construction Manager's contractual obligations in Section 2.1.2.2 above, nothing in the Contract Documents shall be construed as a warranty or guaranty by Construction Manager as to the correctness or completeness of the Construction Drawings and Specifications.
- 2.1.2.4. Subject to the provisions of Section 19.2 of the General Conditions, in the event Construction Manager fails to promptly notify Developer of any error, omission or other deficiency in the Construction Drawings and Specifications it knew of, or using the above review standard should have known, it is agreed that, without releasing the Architect or other responsible Project design professional, Construction Manager's liability shall not exceed the actual and direct out of pocket costs and expenses that would have been avoided had Construction Manager provided the required notice, subject to Paragraph 19.2 of the General Conditions.
- 2.1.2.5. All of Construction Manager's reviews of the Construction Drawings and Specifications are solely for the benefit of Developer and County, and not for the benefit of any other person or entity (including the Architect or other Project design professionals).
- 2.1.2.6. Nothing contained herein shall be deemed to release Construction Manager of all obligations reasonably inferable from the Construction Drawings and Specifications. Preconstruction Phase Services.

It is the intent of the Construction Manager at Risk project delivery system to engage the Construction Manager as an active participant of the Construction Team in the design process. During the Preconstruction Phase, Construction Manager will review the Project design as it is being developed by the Architect, the Project Construction Budget and the Project scope and, based upon that review as an experienced construction contractor, Construction Manager will provide comments and recommendations to the other members of the Construction Team. The intent of the parties being that the Construction Team will work cooperatively and in good faith with each other to implement comments and recommendations from Construction Manager and the other Construction Team members. The goal of such efforts being to maintain the cost of construction within the Project Construction Budget. Notwithstanding the foregoing or anything in the Contract Documents to the contrary, it is acknowledged and agreed by Developer that Construction Manager shall not assume any Project design liability as a result of its review, comments and recommendations concerning the Project design, it being agreed that all such design liability shall remain with the Architect. As part of the Preconstruction Phase Services to be provided by Construction Manager, the Construction Manager shall:

- 2.1.3 Meet with the other Construction Team members to fully understand the program, the design documents, the Project scope and all other pertinent aspects of the Project.
- 2.1.4 During the Preconstruction Services, the deliverable shall be the GMP attached as Exhibit K.
- 2.1.5 Review Architect's design documents during the various stages of their development as to constructability, including without limitation bringing to the Developer's, Program Manager's and Architect's attention any known observations in the design that appear to be ambiguous, confusing, conflicting or erroneous. Promptly after each such release of design

documents by the Architect and based upon Construction Manager's review of those design documents, with each deliverable under Section 2.1.4 above, Construction Manager shall submit a written bidability and constructability report to the Developer, Program Manager and the Architect. At a minimum, each such written report shall contain: (1) A description of the perceived constructability issue with background information; (2) A summary of the Construction Manager's in-depth study/research; and, (3) Written recommendations for addressing the issue. Proactively advise the Architect with regard to effective alternative approaches to the design of the Project by Architect regarding issues of on site use and improvements, selection of materials, building systems and equipment. Provide recommendations on relative feasibility of construction methods, compliance with applicable laws, codes, (relating to installation only) design standards, and ordinance, availability of materials and labor, time requirements for procurement, installation and construction and factors related to cost including, but not limited to, costs of alternative designs or materials, preliminary budgets and possible economies, while maintaining the Developer's Project objectives. Conduct the comparisons and reviews required by GC 19.

- 2.1.6 Attend regularly scheduled meetings with the Developer, Architect, the Program Manager and other Developer consultants to advise them on matters relating to site use, improvements, selection of materials, building methods, construction details, building systems and equipment, phasing and sequencing. The Construction Manager shall provide written recommendations on construction feasibility.
- 2.1.7 After a complete review of the Schematic Design Phase documents, evaluate the design and obtain an understanding of the intent of the Developer and Architect, provide an initial value analysis and offer cost savings suggestions and best value recommendations to the Architect, Program Manager and Developer. All recommendations shall be in writing and must be fully reviewed with the Architect and Program Manager and approved by the Developer prior to implementation.
- 2.1.7.1 Value analysis efforts shall seek to promote and facilitate a design that is highly effective in the first costs as well as long term operational costs relative to issues of energy use and facility maintainability. As requested by Developer, value analysis studies shall include life cycle cost analysis as may be required to assist the Architect or Program Manager to achieve an appropriate balance between costs, aesthetics and function. Value analysis efforts shall also take into consideration applicable constructability issues. All value analysis studies shall continue as the design is being developed and must be provided on a timely basis consistent with the design schedule.
- 2.1.8 Provide, for the Architect's, Program Manager's and the Developer's review and acceptance, a preliminary construction schedule that details the Construction Phase Services. The Construction Manager shall update this schedule periodically, as required, but not more frequently than once per month. Provided, however, Construction Manager does not warrant or guarantee any of the timeframes identified within such preliminary schedule or any updates thereof, except as may be included as part of the Project Construction Schedule as incorporated into Exhibit KGuaranteed Maximum Price.
- 2.1.9 Based on design documents prepared by Architect, prepare for the Developer's review, a preliminary detailed estimate of the cost of construction, developed by using estimating

techniques which anticipate the various elements of the Work. Construction Manager will update and refine this preliminary estimate as the Architect prepares each design phase of the Project (DDs, CDs). Construction Manager will advise the Developer, Program Manager and the Architect if it appears this estimated cost of construction may exceed the Project Construction Budget. In such event, Construction Manager shall make recommendations to Developer, Program Manager and Architect for corrective action to bring the estimated cost of construction back within the Project Construction Budget. The Construction Team shall work together in good faith to identify and implement as approved by Developer, the necessary design changes to maintain the integrity of the Project Construction Budget. Provided, however, Construction Manager does not warrant or guarantee the Project Construction Budget or any preliminary estimate or any updates thereof; only the Guaranteed Maximum Price is guaranteed by Construction Manager.

- 2.1.10 The Construction Manager shall review the Schematic Design Phase documents, Design Development Phase documents and the Construction Drawings and Specifications as they are being prepared, recommending alternative solutions whenever design details adversely affect costs, construction feasibility or schedules. The Construction Manager shall notify the Architect and Program Manager in writing upon observing any known features in the Construction Drawings and Specifications which appear to be ambiguous, confusing, conflicting or erroneous. The Construction Team will thereafter work cooperatively and in good faith to correct any such ambiguous, confusing, conflicting and/or erroneous features discovered in the Construction Drawings and Specifications by the Construction Manager during the review process If a solution is agreed to by the Construction Team and approved by Developer, Construction Manager will confirm such solution has been incorporated by Architect into the Construction Documents.
- 2.1.10.1 Subject to the terms of Section 2.1.2 above, the Construction Manager shall provide an internal interdisciplinary coordination review of the Construction Drawings and Specifications submitted for review to the agency having jurisdiction for plan review and building permits, before Trade Contract Bidding Review shall be performed utilizing a structured and industry accepted process. The Construction Manager shall review the final documents to see that all comments have been incorporated.
- 2.1.11 The Developer and Construction Manager agree that time is of the essence in this Contract. In an effort to maintain the Project design schedule, the Architect will rely upon the input and recommendations of the Construction Manager in preparing the Construction Drawings and Specifications, recognizing that cost is one of a number of issues which will influence the selection of building components and systems. Construction Manager will be relying upon Architect developing the Project design documents in accordance with the Project design schedule.
- 2.1.12 The Construction Manager shall advise the Architect of recommended building components and systems before the design professionals have comprehensively documented the materials, systems and equipment within the Project.
- 2.1.13 Construction Manager shall advise on the separation of the Project into subcontracts for various categories of the Work. If separate contracts are to be awarded,

Construction Manager will review the Construction Drawings and Specifications and make recommendations to the Construction Team, and the Construction Team will thereafter work cooperatively and in good faith together as required to provide that (1) the Work of the separate contractors is coordinated with that of the Trade Contractors, (2) all requirements for the Project have been assigned to the appropriate separate contract, (3) the likelihood of jurisdictional disputes has been minimized, and (4) proper coordination has been provided for phased construction.

2.1.14 Developed a Project Construction Schedule which is incorporated into Exhibit KGuaranteed Maximum Price.

Provide the Project Construction Schedule for each set of bidding documents. Develop a plan for the phasing of construction. The Project Construction Schedule shall be developed using the critical path method of scheduling. Only those delays which delay progress of the Work that is at that time on the critical path of the Project Construction Schedule may be the basis for a time extension under the Contract Documents ("Critical Path"). Construction Manager shall establish a schedule for the purchase of materials and equipment requiring long lead time procurement, and coordinate the schedule with the early preparation of portions of the Construction Documents by the Architect. The Construction Manager shall expedite and coordinate the ordering and delivery of these purchases. Construction Manager shall develop procedures which are acceptable to the Developer for the prequalification of Trade Contractors. Construction Manager shall develop Trade Contractor pre-qualification standards, promote interest in the Project and publicly advertise and conduct pre-bid conferences with interested bidders to review the bid documents. Construction Manager shall take competitive bids on the various categories of the Work (from at least three bidders) from pre-qualified Trade Contractors or, if authorized by the Developer in writing, negotiate for the performance of that Work. Construction Manager shall use commercially reasonable efforts to encourage Palm Beach County Trade Contractors to bid on the Project and to award various categories of the Work to Palm Beach County firms. The Construction Manager may require bidders to submit bid bonds or other bid security acceptable to the Construction Manager as a prerequisite to bidding on various categories of the Work. Construction Manager shall analyze and evaluate the results of the various bids and their relationship to budgeted and estimated amounts, and prepare for review with the Developer and Architect a bid tabulation analysis and such other support data as necessary to properly compare the various bids and their responsiveness to the desired scope of Work. Construction Manager shall review the scope of Work in detail with apparent low responsive bidders who have met the pre-qualification standards established to determine that their bids are complete but do not include duplicate scope items. Construction Manager shall maintain records of all pre-award interviews with apparent low bidders

2.1.14.1 Small Business Enterprise Program

2.1.14.1.1 Policy - It is the policy of the Board of County Commissioners of Palm Beach County, Florida, that SBE(s) have the maximum practical opportunity to participate in the competitive process of supplying goods, services and construction to the County. To that end, the Board of County Commissioners adopted a Small Business Ordinance which is codified in Sections 2-80.21 through 2-80.34 (as amended) of the Palm Beach County Code, which sets forth the County's requirements for the SBE program. The provisions of this Ordinance are applicable

to this Contract, and shall have precedence over the provisions of this Contract in the event of a conflict.

Although preferences will not be extended to certified M/WBEs, unless otherwise provided by law, businesses eligible for certification as an M/WBE are encouraged to maintain their certification in order to assist in the tracking of M/WBE availability and awards of contracts to M/WBEs. This information is vital to determining whether race and gender neutral programs assist M/WBE firms or whether race and gender preferences are necessary in order to address any continued discrimination in the market.

- 2.1.14.1.2 SBE Goals The County has established a minimum goal of 15% SBE participation for all County solicitations, inclusive of all alternates and change orders. This goal is a minimum, and no rounding will be accepted.
- 2.1.14.1.3 When evaluating competitive bids/quotes, in order to achieve the overall project goal of 15%, the Construction Manager may award to a bidder responsive to the 15% SBE requirement as long as the bid does not exceed a lower bid amount by ten percent (10%), to a cumulative total of all bids for any project in an amount not to exceed the sum of one hundred thousand dollars (\$100,000) plus three percent (3%) of the total contract in excess of one million dollars (\$1,000,000).
- 2.1.14.1.3.a Schedule 1 List of Proposed SBE and M/WBE Subcontractors This list shall contain the names of all SBE and M/WBE subcontractors intended to be used in performance of the contract if awarded. The type of work to be performed by each subcontractor and the dollar value or percentage shall also be specified.
- 2.1.14.1.3.b Schedule(s) 2 Letter(s) of Intent to Perform as an SBE or M/WBE Subcontractor One Schedule 2 for each SBE and M/WBE Subcontractor listed on Schedule 1 shall be completed and executed by the proposed SBE and M/WBE Subcontractor.
- 2.1.14.1.4 SBE Certification Only those firms certified by Palm Beach County at the time of bid opening shall be counted toward the established SBE goals. Upon receipt of a complete application, it is the responsibility of the Construction Manager to confirm the certification of any proposed SBE; Construction Manager may contact the OSBA at (561) 616-6840 to verify certification.
- 2.1.14.1.5 Counting SBE Participation (and M/WBE Participation for Tracking Purposes)
- 2.1.14.1.5.a A subcontractor may count toward its SBE goal the entire expenditures for materials and equipment purchased by an SBE subcontractor, provided that the SBE subcontractor has the responsibility for the installation of the purchased materials and equipment.
- 2.1.14.1.5.b A subcontractor may count the entire expenditure to an SBE manufacturer (i.e., a supplier that produces goods from raw materials or substantially alters the goods before resale).

- 2.1.14.1.5.c A subcontractor may count sixty percent (60%) of its expenditure to SBE suppliers that are not manufacturers.
- 2.1.14.1.5.d A subcontractor may count toward its SBE goal second and third tiered SBE subcontractors, provided that the Prime identifies the SBE subcontractors as second and third tier subs in their bid/proposal submittal.
- 2.1.14.1.6 Responsibilities After Contract Award Construction Manager shall use good faith efforts to meet the SBE participation percentages contained on Schedules 1 & 2 and agree to provide any additional information requested by the County to substantiate participation.
- 2.1.14.1.6.a The contractor shall submit an SBE-M/WBE Activity Form (Schedule 3) and SBE-M/WBE Payment Certification Forms (Schedule 4) with each payment application. Failure to provide these forms may result in a delay in processing payment or disapproval of the invoice until they are submitted. The SBE-M/WBE Activity Form is to be filled out by the Prime Contractor and the SBE-M/WBE Payment Certification Forms are to be executed by the SBE or M/WBE firm to verify receipt of payment.
- 2.1.14.1.7 SBE Substitutions After contract award, the Construction Manager will only be permitted to replace a certified SBE subcontractor who is unwilling or unable to perform. To the extent reasonably possible, such substitution must be done with other certified SBEs in order to maintain the SBE percentages. Requests for substitutions must be submitted in writing.

2.1.14.2 Local Preference

2.1.14.2.1 In accordance with the Palm Beach County Local Preference Ordinance, a preference will be given to firms having a permanent place of business in Palm Beach County. The Construction Manager may apply this preference when evaluating subcontractor bids. Local preference means that if the lowest responsive, responsible Bidder is a non-local business, then all bids received from responsive, responsible local Bidders are decreased by 5%, to a maximum of \$100,000 difference. The original bid amount is not changed; the 5% decrease is calculated only for the purposes of determining local preference. The \$100,000 is a cumulative value for all subcontractors under one project.

2.1.14.2.2 Glades Local Preference: not applicable

2.1.14.2.3 To receive a local preference, a Bidder must have a permanent place of business in existence prior to the issuance of the Invitation to Bid. A permanent place of business means that the business' headquarters is located in Palm Beach County or for the Glades preference in the Glades area; or, the business has a permanent office or other site in Palm Beach County or Glades area where the business will produce a substantial portion of the goods or services to be purchased.

2.1.14.2.4 A valid business tax receipt issued by the Palm Beach County Tax Collector will be used to verify that the Bidder had a permanent place of business. A Palm Beach County business tax receipt is required unless specifically exempted by law.

2.1.14.2.5 The ranking of responsive Bidders pursuant to the SBE Ordinance which results in an award to a Bidder in compliance with the Ordinance shall not be re-ordered by the provisions of the Local Preference Ordinance to the extent that the application of local preference would result in an award to a non-SBE firm.

2.1.15 Guaranteed Maximum Price

2.1.15.1 The Construction Manager has prepared a Guaranteed Maximum Price ("GMP") of \$107,636,763.00 which is based on the Contract Documents and is attached hereto as Exhibit K. The GMP is the sum of the estimated Cost of the Work, Construction Manager's Fee, the Construction Manager's Contingency and the Construction Manager's General Requirements. The GMP in the attached Exhibit K includes: (1) a written statement of its basis, which shall include a list of the Design Development Documents upon which it is based, (2) a list of the clarifications and assumptions made by the Construction Manager in the preparation of the GMP, (3) a statement of the estimated Cost of the Work organized by trade categories or systems, allowances, Construction Manager's Contingency, General Requirements, and the Construction Manager's Fee, (4) the Project Construction Schedule upon which the GMP is based, (5) a schedule of the Construction Documents issuance dates upon which the date of Substantial Completion is based, (6) a list of the key employees assigned to this Project, (7) a list of all DFCI to be installed by Construction Manager, (8) a list of all design delegated items in the GMP, (9) a list of all alternatives included in the GMP, (10) a list of GMP Drawings and Specifications, (11) a value management log and (12) additional scope items. Although the Construction Manager is solely responsible for the preparation of the GMP, the Developer and the Program Manager shall be permitted to participate in subcontractor bid openings, review bid packages released to the subcontracting community and be permitted to attend all post bid interviews with subcontractors. Developer shall have the right to reject any subcontractor proposed by Construction Manager if Developer is dissatisfied with such subcontractor's qualifications or bid, with the GMP being equitably adjusted accordingly. For those portions of the Work where the design documents are less than one-hundred percent (100%) complete, the Developer may request Construction Manager to deliver, a detailed quantity survey with a unit cost estimate to support the GMP. Construction Manager shall coordinate with the Developer, Program Manager and HKS with regard to allowance items contained in the GMP. Allowances shall be provided to Developer with a detailed description, an assumed unit cost and total estimated cost to the extent practicable. The GMP includes and assumes complete operable systems in its pricing.

2.1.15.1.1 The Construction Manager expressly acknowledges and understands that the Architect will be releasing further refinements and clarification packages to the Construction Drawings and Specifications after execution of this Agreement. As a consequence thereof, should pricing by any existing Trade Contractor with respect to any such later refinement deviate substantially from what Construction Manager and Developer reasonably consider appropriate, the Construction Manager shall seek alternative pricing from other pre-qualified Trade Contractors. or, if authorized by the Developer in writing, negotiate for the performance of that Work with existing Trade Contractors. In the event there is an increase or decrease to the Cost of the Work due to changes in scope, sequencing (to the extent such further refinements modify the Critical Path schedule prepared by the Construction Manager and cause a delay), systems, kinds and quality of materials, finishes or equipment, the same shall be identified and incorporated by Change Order. The Developer shall provide to the Construction Manager design documents prepared by the Architect in accordance with the level of completeness referenced below and by the dates listed as follows:

50% Construction Documents – Bid Package Release 2 –October 20, 2015 100% Construction Documents – Bid Package Release 3 –January 19, 2016

These document packages will include and incorporate all Value Engineering, Value Management, Alternates, and other information as needed to complete the document set and support the Project scheduled activities.

- 2.1.15.2 A Public Construction Bond and Form of Guarantee on the form attached hereto collectively as Exhibit J, shall be provided by the Construction Manager prior to the commencement of construction. The County, the Washington Nationals Baseball Club, LLC and the Houston Astros, LLC shall be added to the Public Construction Bond as additional obligees through the form of Additional Obligee Rider also attached as Exhibit J. The Form of Guarantee shall be issued jointly to Developer and County.
- 2.2 Construction Phase. Unless otherwise authorized by the Developer, all Work shall be performed under Trade Contracts held by the Construction Manager. The Construction Manager shall not bid on any of the Trade Contractor Work or perform such Work with its own forces without the prior written consent of the Developer. The Construction Manager shall:
- 2.2.1 Administer the construction phase as provided herein and in the Contract Documents.
- 2.2.2 Commence the Work within 10 days after receipt of , all permits, and Notice to Proceed from the Developer.
- 2.2.3 Promptly award and execute Trade Contracts with approved Trade Contractors. Provide copies of fully executed Trade Contracts, insurance certificates and, if required, bonds to the Developer. The Subcontractor buyout is to be completed after receipt of the Construction Drawings and Specifications, as agreed to by the parties. Notwithstanding anything in the Contract Documents to the contrary, Construction Manager reserves the right to obtain Subcontractor Default Insurance in lieu of requiring bonds from Subcontractors. In the event Construction Manager is able to negotiate any savings during the buyout process("Buy-Out Savings"), (and such savings are not the result of Developer initiated scope changes) such Buy-out Savings shall be transferred seventy percent (70%) to Developer's Contingency, twenty-five percent (25%) to Construction Manager as additional fee and five percent (5%) to the Architect, as additional fee; provided, however, Buy-Out Savings will be evaluated on an aggregate basis, meaning that savings from the favorable buy-out of one line item may be used to offset buy-out deficits on another line item before the overall calculation of Buy-out Savings is performed. Funds in the Construction Manager's Contingency (after adjustment for overall savings) may only be applied by the Construction Manager as provided in Section 6.3 below.
- 2.2.4 Manage, schedule and coordinate the Work, including the Work of the Trade Contractors, and coordinate the Work with the activities and responsibilities of the Developer, Architect and Construction Manager in order to complete the Work in accordance with the

Developer requirements of the Contract Documents. Develop and maintain a program, acceptable to the Developer, Program Manager and Architect, to assure quality control of the construction. Supervise the Work of all Trade Contractors so that the work conforms to the requirements of the Contract Documents. Provide instructions to each Trade Contractor when its Work does not conform to the requirements of the Contract Documents so that the Work conforms to the requirements of the Contract Documents, and continue to manage each Trade Contractor to ensure that corrections are made in a timely manner so as to not adversely affect the progress of the Work. Should disagreement occur between the Construction Manager and the Architect or Program Manager over acceptability of Work and conformance with the requirements of the Contract Documents, the Developer shall be the final judge of performance and acceptability, subject to Construction Manager's right per the Contract Documents to file a claim regarding such final determination by Developer.

- 2.2.5 Maintain exclusively for this Project a competent full-time staff at the Project site to coordinate and direct the Work and progress of the Trade Contractors on the Project. The Construction Manager shall maintain sufficient off-site support staff, and competent full time staff at the Project site authorized to act on behalf of the Construction Manager to coordinate, inspect and provide general direction of the Work and progress of the Subcontractors and it shall provide no less than those key personnel throughout the Construction Phase as identified in Exhibit K. So long as such key personnel remain employed by Construction Manager, Construction Manager shall not change any of those key personnel unless mutually agreed to by the Developer and Construction Manager. In such case, the Developer shall have the right of approval of the qualifications of replacement personnel. All of the Construction Manager's on-site management and supervisory personnel shall be consistent with the interview presentation and shall not be removed or replaced without the Developer's consent. Upon written notice, the Developer shall have the right to direct the Construction Manager to remove or replace any on-site personnel whose performance becomes unsatisfactory to the Developer. In such event, the Construction Manager shall promptly replace such personnel, without consideration of additional compensation for the replacement.
- 2.2.5.1 Establish on-site organization and lines of authority in order to carry out the overall plans of the Construction Team. Identify an on-site staff member to represent the Construction Manager, on a daily basis, with authority to negotiate change orders and contract modifications on behalf of the Construction Manager. Make available such executive personnel as necessary to execute change orders or other contract modifications on behalf of the Construction Manager so as not to delay the progress of the Work.
- 2.2.6 Establish procedures for coordination among the Developer, Program Manager, Architect, Trade Contractors and Construction Manager with respect to all aspects of the Work. Implement such procedures, incorporate them into a project resource manual, and distribute manuals to the Construction Team.
- 2.2.6.1 Require of the various Trade Contractors such coordination drawings as may be necessary to properly coordinate the Work among the Trade Contractors.

- 2.2.6.2 In coordination with the Architect and Program Manager, establish and implement procedures for tracking and expediting the processing of shop drawings and samples, as required by the Contract Documents.
- 2.2.7 Schedule and conduct weekly progress meetings with Trade Contractors to review such matters as job procedures, job safety, construction progress, schedule, shop drawing status and other information as necessary. Attend Construction Team meetings with the Architect, Program Manager and Developer.
- 2.2.8 Review the Project Construction Schedule with the various Trade Contractors and review, or expand, the level of detail to incorporate specific Trade Contractor input consistent with the overall completion requirements. Regularly monitor and update the Project Construction Schedule and various sub-networks as construction progresses. Identify potential variances between scheduled and probable completion dates. Review the Project Construction Schedule for Work not started, or incomplete, and make adjustments in the Project Construction Schedule to meet the scheduled completion date. Provide summary reports of each monitoring and document all changes in the Project Construction Schedule. Regular Project Construction Schedule updates and reporting shall be included as part of the monthly project report outlined herein.
- 2.2.9 Determine the adequacy of the Trade Contractors' personnel and equipment, and the availability of materials and supplies to meet the Project Construction Schedule. In consultation with the Developer, Program Manager and the Architect, take necessary corrective actions when requirements of a Trade Contract or a Trade Contract Schedule are not being met.
- 2.2.10 Whenever Developer-Furnished Contractor-Installed ("DFCI") materials or equipment, which shall be identified in Exhibit K, are shipped to the Project site, the Construction Manager shall notify the Developer and shall be responsible for their acceptance, proper storage, and incorporation into the Work provided the scope of the DFCI work is included within the Guaranteed Maximum Price. Notwithstanding anything herein to the contrary, the Construction Manager shall not be liable for latent defects or warranty of materials provided by Developer for the DFCI work.
- 2.2.11 Develop and maintain an effective system of Project cost control which is satisfactory to the Developer. Revise and refine the initially approved Project Construction Budget, incorporate approved changes as they occur, and develop cash flow reports and forecasts as needed. Identify variances between actual and budgeted or estimated costs and advise Developer, Program Manager and Architect whenever projected costs exceed budgets or estimates. Cost Control Reports shall be included as part of the monthly project report outlined herein.
- 2.2.12 Maintain a system of accounting consistent with generally accepted accounting principles. The Construction Manager shall preserve all accounting records for a period of four (4) years after final acceptance of the Work or as otherwise requested in writing for a longer period by the Developer at the Developer's expense. The Developer shall have access to all such accounting records at any time during the performance of the Work and for such period after final acceptance of the Work as the case may be.

- 2.2.12.1 Administer direct tax savings purchase program as provided in the Special Conditions.
- 2.2.13 Develop and implement a system for the preparation, review and processing of Change Orders. Without assuming any of the Architect's responsibilities for design, recommend necessary or desirable changes to the Developer and the Architect, review requests for changes and submit recommendations to the Developer and Architect.
- 2.2.13.1 When requested by the Developer or Architect, promptly prepare and submit estimates of probable cost for changes proposed in the Work including similar estimates from the Trade Contractors. If directed by the Developer, promptly secure formal written Change Order Proposals from such Trade Contractors.
- 2.2.14 Be responsible for initiating, maintaining and supervising effective safety programs and require similar programs of the Trade Contractors and Sub-subcontractors. The OSHA guidelines shall serve as the basis for the construction safety program. If the Developer implements an Developer Provided Insurance Program as provided for in Article 11, the Construction Manager shall cooperate with the safety representatives of the Developer's Insurance Administrator and/or the Developer's insurance carrier(s) in the course of construction site inspections and in all other matters related to job safety and accident prevention. As between the Developer and the Construction Manager, the Construction Manager is responsible to the Developer for any and all the safety issues relating to the Work. The Construction Manager shall administer and manage the safety program for the Work. This will include, but not necessarily be limited to, review of the safety programs of each of its Trade Contractors. The Construction Manager shall monitor the establishment and execution of effective know industry safety practices, as applicable to the Work, and the compliance with all applicable regulatory and advisory agency construction safety standards. The Construction Manager's responsibility for review, monitoring and coordination of the Trade Contractors' safety programs shall not extend to direct control over execution of the Trade Contractors' safety programs; notwithstanding the Construction Manager's safety obligations to the Developer, it is agreed and understood that each individual Trade Contractor shall remain the controlling employer responsible for the safety programs and precautions applicable to its own work and the activities of others' work in areas designated to be controlled by such Trade Contractor. Nothing in the immediately preceding sentence shall in any way affect or diminish the Construction Manager's responsibility and obligation herein to indemnify, defend and hold harmless the Indemnified Parties for and against any and all losses and/or claims made with regard to the safety programs and precautions applicable to the Work.
- 2.2.14.1 Promptly notify the Developer and, where applicable, the Developer's Insurance Administrator, in writing, upon receiving notice of filing of any charge of non-compliance from OSHA, or upon receiving notification that a federal or state inspector shall visit or is visiting the Project site.
- 2.2.14.2 At progress meetings with Trade Contractors, conduct a review of job safety and accident prevention, and prepare minutes of such meetings that will be available to the Developer's Representative on request. The minutes of job safety and accident prevention

portion of such progress meetings shall be made available to the Developer's Insurance Administrator, where applicable, upon request.

- 2.2.15 Make provisions for Project security acceptable to the Developer, to protect the Project site and materials stored off-site, or on-site, against theft, vandalism, weather, fire and accidents, damage, or injury to person(s) or property, etc., as required by job and location conditions.
- 2.2.16 Record the progress of the Project. Submit written monthly progress reports to the Developer and the Architect including information on the Trade Contractors' Work, the percentage of completion, current estimating, computerized monthly update to the Project Construction Schedule and project accounting reports, including estimated time to completion and estimated cost to complete. Keep a daily log available to the Developer and the Architect. Report and record such additional information related to construction as may be requested by the Developer.
- 2.2.17 If the Construction Manager encounters on the site materials or substances reasonably believed to be hazardous substances or materials as defined by Applicable Law, and if reasonable precautions will be inadequate to prevent foreseeable bodily injury or death to persons resulting from a material or substance, the Construction Manager shall, upon recognizing the condition, immediately stop Work in the affected area and report the condition to the Developer, Program Manager and Architect in writing. Upon receipt of the Construction Manager's written notice, the Developer shall obtain the services of a licensed laboratory to verify the presence or absence of the material or substance reported by the Construction Manager. In the event such material or substance is found to be present, Developer shall cause it to be rendered harmless, unless Construction Manager and Developer agree upon terms and conditions for Construction Manager to do so. When the material or substance has been rendered harmless, Work in the affected area shall resume upon written agreement of the Developer and the Construction Manager. By Change Order, the Contract Time shall be extended appropriately if such stoppage of work negatively affected the Critical Path and the Guaranteed Maximum Price shall be increased in the amount of the Construction Manager's reasonable additional costs of shut-down, delay and start-up. If and only to the extent Construction Manager and Developer have agreed upon terms and conditions for Construction Manager to do so, the Construction Manager shall be responsible for rendering any such hazardous material or substance harmless. Otherwise, the Construction Manager only shall be responsible for assisting the Developer by coordinating and monitoring the contractor who is responsible for removal, encapsulation, transportation and disposal of any such hazardous material and substance, which will be performed by such other contractor. under separate contract with Developer. However, hazardous material, brought onsite by the Construction Manager or the Trade Contractors shall remain their responsibility for proper disposal. Any hazardous material not specifically identified in the Contract Documents as being part of the Work shall be considered a concealed condition entitling the Construction Manager to a Change Order increasing the Guaranteed Maximum Price for any additional costs incurred and/or extending the Contract Time if such remedial work negatively affects the Critical Path, accordingly. Such Change Order shall be submitted in as timely a manner as is reasonably possible after discovery of the concealed condition.

2.2.18 Construction Manager shall comply with all requirements of federal, state and local funding agreements which apply to all or a part of the Work including preparing such reports and make such certifications and representations as may be required by Developer.

ARTICLE 3 Additional Services

3.1 Upon the mutual written agreement of the Developer and the Construction Manager, and upon written authorization from the Developer, the Construction Manager shall provide additional services which are beyond the scope of the Basic Services described in Article 2 herein. The Construction Manager shall be compensated for such additional services by a fee to be negotiated by the Developer and the Construction Manager at the time of the additional service request.

ARTICLE 4 <u>Developer's Responsibilities</u>

- 4.1 The Developer will designate the Program Manager to act in its behalf. This representative, or his/her designee will receive progress reports of the Work, serve as liaison with the Construction Manager and the Architect, receive and process communications and paperwork, and to represent the Developer in the day-to-day conduct of the Project.
- 4.2 The Developer may retain a threshold inspector, if required by Chapter 553, Florida Statutes.
- 4.3 The Developer will review and approve or take other appropriate action on the Construction Manager's preconstruction deliverables in a timely manner.
- It is currently anticipated that the County will issue bonds to fund the 4.4 Project, including the Work to be performed under this Contract. Developer represents and warrants to Construction Manager that Palm Beach County has represented to Developer that the proceeds from such bonds shall be made available for use exclusively for this Project., The Construction Manager may request in writing that the Developer provide reasonable evidence that there are sufficient funds available from Palm Beach County to allow Developer to fulfill the Developer's obligations under the Contract Documents. The Construction Manager may only make such a request if (1) the Developer fails to make payments to the Construction Manager as the Contract Documents require; (2) a change in the Work requires adjustment exceeding the Guaranteed Maximum Price and any available Developer Contingency; or (3) the Construction Manager identifies in writing a reasonable concern regarding the Developer's ability to make payment when due. The Developer shall furnish such evidence as a condition precedent to commencement or continuation of the Work. After the Developer furnishes the evidence, the Developer shall not materially vary such financial arrangements without prior notice to the Construction Manager.
- 4.5 Throughout performance of the Work, the Developer shall provide the Construction Manager full and unrestricted access to the site on which the Project is being constructed.

4.6 Except for the Cost of the Work for the period from the Notice to Proceed to the sale of the aforementioned bonds for which the Guarantors shall be financially responsible to pay (such amounts referred to herein as "Interim Period Amounts"), Developer shall not be responsible for amounts due and owing hereunder that are to be funded by the County, and that this Agreement constitutes a "pay if paid" contract subject to the qualifications hereafter stated in this Section 4.6. Except as set forth above, it is expressly agreed by the parties that County's funding of any such due and owing amounts is a condition precedent to Developer's obligation to pay any such amounts to Construction Manager. Provided, however, and notwithstanding the foregoing or anything in the Contract Documents to the contrary, Developer shall be responsible for such payments if the reason for such non-payment by the County is not due to the fault or neglect of Construction Manager and is a result of Developer's fault or neglect, including Developer being in breach of its obligations under this Contract or under any agreement between Developer and the County (such amounts being referred to herein as "Default Amounts"). Provided further, however, and notwithstanding the foregoing or anything in the Contract Documents to the contrary. Developer shall be responsible for any amounts above the amount of the available County funding if, and only if, agreed to by the parties as part of the Guaranteed Maximum Price, an amendment, Change Order or Construction Change Directive (such amounts being referred to herein as "Overage Amounts"). Developer also acknowledges and agrees that it shall obtain from the Washington Nationals Baseball Club, LLC and the Houston Astros, LLC ("Guarantors") and provide to Construction Manager, a payment guarantee from the Guarantors with terms acceptable to Construction Manager, guaranteeing payment to Construction Manager of any Default Amounts, Overage Amounts and Interim Period Amounts due and owing by Developer hereunder. In addition, should Construction Manager not be paid amounts that are due and owing under the Contract Documents because of the County's failure to fund such amounts, and not because of the Construction Manager's failure to adhere to the terms of this Agreement, Construction Manager may suspend performance of the Work until such amounts are paid upon giving Developer ten (10) days written notice of its intention to suspend performance. Any such suspension being deemed a Developer suspension under Paragraph 23 of the General Conditions.

ARTICLE 5 Schedule

by the Construction Manager and the Developer. The Construction Manager agrees to complete the construction in accordance with the agreed upon Substantial Completion Date, Final Completion Date and Developer Occupancy Date as same shall be defined in the Project Construction Schedule, and as said dates thereafter may be adjusted per the terms of the Contract Documents. The Construction Manager acknowledges that failure to complete the Work within the construction time set forth in the approved Project Construction Schedule will result in substantial damages to the Developer. Accordingly, if Construction Manager fails to substantially complete the Work within the Contract Time established in the approved Project Construction Schedule, as said time may be adjusted per the terms of the Contract Documents, it is hereby agreed that Developer may assess liquidated damages and not as a penalty, an amount equal to Fifty Thousand Dollars (\$50,000.00) per day as liquidated damages for every day Construction Manager fails to achieve Substantial Completion of the Work by the Substantial Completion Date. Such per diem amount represents a fair and reasonable estimate of Developer's actual damages at the time of contracting if Construction Manager fails to substantially complete the Work within the adjusted

Contract Time. The parties further agree that the total cumulative amount on the liquidated damages that may be assessed against the Construction Manager shall not exceed one-half of the Contractor's Fee. Notwithstanding anything in the Contract Documents to the contrary, only for purposes of establishing whether or not liquidated damages are due hereunder beyond a certain date, Developer acknowledges and agrees that Construction Manager shall be deemed to have substantially completed the Work upon the day the general public views a baseball game or other major public event in the stadium at the Project site.

- 5.2 In the event the Developer desires to accelerate the schedule for any portion of the Work, the Developer shall notify the Construction Manager in writing. As soon as possible but not later than 21 days after the Developer request, the Construction Manager shall give the Developer a revised Guaranteed Maximum Price for the acceleration which shall become a Change Order upon acceptance. The Developer may then direct the Construction Manager to increase its staff and require its Trade Contractors to increase their manpower, or to work such overtime hours as may be necessary to accomplish the required acceleration in accordance with the approved Change Order. In such event the Developer shall reimburse the Construction Manager for the costs of such acceleration subject to the adjusted Guaranteed Maximum Price. In no event shall the Construction Manager be entitled to compensation in excess of the adjusted Guaranteed Maximum Price. The Construction Manager shall require accurate daily records of all costs of the required acceleration and shall secure the Developer's approval of such records.
- 5.3 The Developer shall have the right to occupy, or use, any portion of the Work ahead of schedule. If use or occupancy ahead of schedule affects the Guaranteed Maximum Price or the Project Construction Schedule, the Construction Manager shall so notify the Developer in writing and the use or occupancy will be treated as a Change to the Work in accordance with Article 9, herein.

ARTICLE 6 Guaranteed Maximum Price

- 6.1 The Guaranteed Maximum Price includes the Cost of the Work required by the Contract Documents as defined in Article 8 herein, the Construction Manager's Fee as defined in Paragraph 6.3 below, the Construction Manager's Contingency as defined in Paragraph 6.3 below, and the Construction Manager's lump sum General Requirements as defined in Paragraph 6.4 herein. The Guaranteed Maximum Price is subject to modification for changes in the Work per the Contract Documents, including Article 9, herein.
- 6.2 The Guaranteed Maximum Price will only include those taxes in the Cost of the Work which are legally enacted at the time of execution of this Agreement.
- 6.3 In addition to the Cost of the Work, the Guaranteed Maximum Price includes a fee for Construction Manager in the amount of three percent (3%) of the sum of the actual Cost of the Work ("Construction Manager's Fee") and, in addition, a lump sum amount for General Requirements as agreed to by the parties. The Guaranteed Maximum Price includes an agreed upon sum as the construction contingency which is included for the Construction Manager's reasonable use, upon submittal, review, and approval by the Developer, to cover those costs that are reimbursable as the Cost of the Work but not otherwise the subject of a Change Order ("Construction Manager's Contingency") including without limitation for the following reasons:

(1) documented scope gaps between Trade Contractors; (2) contract default by Trade Contractors only in an amount in excess of any bond or Subcontractor default insurance recovery; and (3) unforeseen field conditions that are the Construction Manager's responsibility under the Contract Documents. The Construction Manager will highlight and furnish documentation evidencing approved expenditures charged to the Construction Manager's Contingency in its monthly pay request. The foregoing shall not relieve the Architect from liability to the Developer for design errors and omissions. Upon 100% Construction Drawings and Specifications being provided and all Trade Contracts executed, the Construction Manager's Contingency will be adjusted as mutually agreed upon by the parties. Ten percent (10%) of any savings in the Construction Manager's Contingency amount as shown in the GMP, as determined at final completion of the Project (i.e., January 2017) shall be transferred to Construction Manager, as additional fee.

If bids are not received for a portion of the Work at or below the applicable line item amount in the Guaranteed Maximum Price, the Construction Manager may perform that portion of the Work as acknowledged by the Developer or negotiate for its performance for the specified line item lump sum amount or less.

- 6.4 Construction Manager's General Requirements is the total lump sum amount set forth in the Schedule of General Requirements, attached hereto and made a part hereof as Exhibit H, which is to compensate Construction Manager for all Project related items noted in said Exhibit H (including but not limited to all on-site supervisory personnel and on site office or offices). The lump sum amount thereafter may be subject to adjustment per the terms of the Contract Documents. However, with respect to any items included in the lump sum General Requirements amount, Construction Manager will not be entitled to reimbursement for any such items as a Cost of the Work.
- 6.5 The lump sum General Requirements will be paid in the fixed installment schedule noted in attached Exhibit H.
- 6.6 By execution of this Contract, the Construction Manager certifies that all factual unit costs supporting the Construction Manager's General Requirements specified in this Contract are accurate, complete and current at the time of negotiations; and that any other factual unit costs that may be furnished the Developer in the future to support any increase to the General Requirements that may be authorized will also be accurate and complete. The fees specified in this Contract and any increase to the General Requirements that may be authorized in the future shall be adjusted to exclude any significant sums by which the Developer determines the amount was increased due to inaccurate, incomplete, or non-current factual unit costs.
- 6.7 Because the Guaranteed Maximum Price is based on the Contract Documents, further refinement will be necessary to prepare the Construction Documents. In an effort to keep the overall cost of construction within the Guaranteed Maximum Price while the Construction Documents are being finalized by Architect, the Construction Team will work together in good faith to monitor the refinement of the Design Development Documents. As part of this effort, Construction Manager will prepare a breakdown of the overall Guaranteed Maximum Price into Project segments mutually agreed upon by the Construction Team in order to assist the Construction Team in controlling the further development of the Design Development Documents into the Construction Documents by Architect. Developer shall cause the other

members of the Construction Team to work cooperatively and in good faith with Construction Manager with the goal of ensuring that the cost of construction corresponding to each of the Project segments is not exceeded by the Construction Documents being finalized by Architect, unless Developer in its sole discretion agrees to an increase to the Guaranteed Maximum Price. While the Construction Manager shall provide in the Guaranteed Maximum Price for this further development, such further development does not include such things as changes in scope, sequences, systems, kinds and quality of materials, finishes or equipment, all of which, if required, shall be incorporated by Change Order.

- 6.8 Adjustments to the Guaranteed Maximum Price will be made only as described in the Contract Documents.
- 6.9 Overhead and profit shall not be calculated on the Construction Manager's contingency (in the Guaranteed Maximum Price) for any Construction Manager default at any time or otherwise until amounts of the Contingency are utilized.
- 6.10 All cost savings in the Guaranteed Maximum Price shall be retained by the Developer as part of the net aggregate savings established when final accounting is submitted upon Final Completion of the Work, or at such earlier time as agreed to by the Developer and the Construction Manager. "Cost savings" are the net difference obtained by deducting from the Guaranteed Maximum Price, the expended portions of the Construction Manager's Fee, the Construction Manager's Contingency, Construction Manager's General Requirements and the actual expenditures representing the Cost of the Work as defined in Article 8, herein. Liquidated damages, if any, are not a reimbursable Cost of the Work and will be a deductive Change Order at Final Completion.

ARTICLE 7 Payments to Construction Manager

- 7.1 In consideration of the performance of the Contract, the Developer agrees to pay the Construction Manager, as compensation for its services an amount as set forth below:
 - 7.1.1 For Preconstruction Services, the total lump sum amount of \$400,000.00 is to be paid to Construction Manager in two equal installments of \$200,000.00 each. The first payment to be made with the August request for payment to be submitted in September and the other payment is to be made with the September request for payment to be submitted in October.
- 7.1.1.1 Upon execution of this Contract, the Construction Manager shall be compensated for any Preconstruction Services performed at its own risk prior to such execution.
 - 7.1.2 The Guaranteed Maximum Price, which includes the Construction Manager's Fee as described in Paragraph 6.3, Construction Manager's Contingency as described in Paragraph 6.3, Construction Manager's General Requirements as described in Paragraph 6.4 and the Cost of the Work as described in Article 8, is to be paid monthly as described in the General Conditions of the Contract. The Construction Manager's Fee, included

in the Guaranteed Maximum Price, will be paid proportionally on a percent complete basis of the Work in place, less retainage.

If Work is authorized only for a part of the Project, the Construction Manager's Fee shall be proportionate to the amount of Work authorized.

- 7.1.2.1 As required by Section 218.735, F.S., within ten working days from receipt of payment from the Developer, the Construction Manager shall pay each Trade Contractor out of the amount paid to the Construction Manager on account of such Trade Contractor's Work, the amount to which said Trade Contractor is entitled reflecting the percentage actually retained, if any, from payments to the Construction Manager on account of said Trade Contractor's Work. The Construction Manager shall, by appropriate agreement with each Trade Contractor, require each Trade Contractor to make payments to its subcontractors in a similar manner.
 - 7.1.3 Pay requests for Preconstruction Phase Services and for Construction Phase Services shall be documented in accordance with the General Conditions and submitted in detail sufficient for a proper audit thereof. Provided, however, in no event shall any audit result in a change in any mutually agreed upon fixed lump sum total amount. Construction Manager agrees that Florida Statute Chapter 713 Construction Lien Law does not apply to this Contract and that neither Construction Manager nor any other party performing any portion of the Work may file a lien against the property to secure payment.

ARTICLE 8 Cost of the Work

- 8.1 The term "Cost of the Work" shall mean costs incurred in the Work as described and defined in Paragraph 8.2, below, and paid or incurred by the Construction Manager, less any reimbursement for scrap value and cash or trade discounts, subject to Article 10, herein. The term "wages" used herein shall include the straight time and overtime pay and the cost of associated employee benefits. Employee benefits include, but are not limited to, unemployment compensation, social security, compensated absences, and other mandatory and customary contributions and fringe benefits insofar as such costs are based on wages, salaries, or other remuneration paid to employees of the Construction Manager.
- 8.2 Cost of the Work includes and is limited to actual amounts incurred by Construction Manager in performance of the Work for the following cost items:
 - 8.2.1 Wages and salaries of construction workers for labor in the direct employ of the Construction Manager in the performance of the Work, (not including Construction Manager's supervisory and administrative personnel), but only for that portion of their time required for the Work, including taxes, insurance, contributions assessments and benefits required by law or collective bargaining agreement.
 - 8.2.2 The cost of all materials, supplies and equipment incorporated in the Work or stored on site, including cost of transportation and storage thereof, including excess of those actually installed to allow for reasonable waste and spoilage. At the Developer's sole

discretion, not to be unreasonably withheld, the Developer may make payment for materials, supplies and/or equipment stored off-site and bonded.

- 8.2.3 Payments made or owed by the Construction Manager to Trade Contractors for their Work performed pursuant to Trade Contracts with the Construction Manager.
- 8.2.4 Cost of the premiums for all insurance; or bonds, including Trade Contractor bonds or subcontractor default insurance, which the Construction Manager procures for this Agreement, or other insurance or bonds subsequently deemed necessary by the Construction Manager, and agreed upon by the Developer.
- 8.2.5 Sales, use, gross receipt, or similar taxes related to the Work imposed by any governmental authority and for which the Construction Manager is liable provided, however, that such taxes shall not be considered a Cost of the Work if they result from the failure of the Construction Manger or any Trade Contractor, to comply with the County's purchasing program, as referenced in the Special Conditions
- 8.2.6 Building and operating permit fees, inspection and filing fees, sewer and water fees, and deposits lost for causes other than the Construction Manager's own negligence.
- 8.2.7 Cost of removal and disposal of all debris including clean-up and trash removal.
- 8.2.8 Cost incurred due to an emergency affecting the safety of persons and/or property.
- 8.2.9 Subject to prior written approval by Developer, said approval at its sole discretion, legal costs reasonably, and properly, incurred by Construction Manager after the execution of the Contract, resulting from prosecution of the Work for the Developer, provided, however, that they are not the result of the Construction Manager's own breach, negligence or malfeasance nor arising from disputes between Developer and Construction Manager.
- 8.2.10 Cost of temporary electric power, lighting, water, sanitary facilities, and heat required for the performance of the Work, or required to protect the Work from weather damage.
- 8.2.11 Cost of temporary safety-related protection including barricades and safety equipment, temporary roads and parking, dust control, pest control, installation and operation of temporary hoists, scaffolds, ladders and runways, and temporary project signs and costs of permits and fees pursuant to the Contract Documents.
 - 8.2.12 Cost of watchmen or similar security services.
- 8.2.13 Cost of surveys, measurements and layout work reasonably required for the execution of the Work or the requirements of the Agreement.
- 8.2.14 Cost of preparation of shop drawings, coordination plans, or as-built documents not included in Trade Contracts.

- 8.2.15 All costs for reproduction of documents to directly benefit the work.
- 8.2.16 Costs directly incurred in the performance of the Work and approved by Developer.
- 8.2.17 Cost, including transportation storage, installation, maintenance, dismantling and removal of all materials, supplies, machinery, equipment, temporary facilities and hand tools not owned by the workmen which are employed or consumed in the performance of the Work.
- 8.2.18 Rental charges of all necessary machinery and equipment, used in the performance of the Work, whether rented from the Construction Manager or others, including installation, repairs and replacements, dismantling, removal, costs of lubrication, transportation and delivery costs thereof.
- 8.2.19 Costs associated with setting up and demobilizing tool sheds, temporary fences, temporary roads, and temporary fire protection.
- 8.2.20 Subject to Developer's reasonable approval, costs of repairing or replacing Damaged Work executed by the Construction Manager, Trade Contractors or suppliers, provided that: (i) such Damaged Work was not caused by the negligence or failure to fulfill a specific responsibility of the Construction Manager; (ii) Construction Manager uses reasonable efforts to identify the responsible party; and (iii) such costs are reimbursable only to the extent that the cost of repair or replacement is not recovered by the Construction Manager, after exhausting all reasonable efforts, from insurance, sureties, Trade Contractors, suppliers, or others. As used herein, the term "Damaged Work" means Work that is damaged after it is performed and the cause and responsible party for such damages is either unknown or it is not in the Project's interest to pursue the responsible party. Royalties and license fees paid for the use of a particular design, process or product required by the Contract Documents; the cost of defending suits or claims for infringement of patent rights arising from such requirement of the Contract Documents; and payments made in accordance with legal judgments against the Construction Manager resulting from such suits or claims and payments of settlements made with the Developer's consent.
- 8.2.21 Notwithstanding any language in the Contract Documents indicating that Construction Manager is to provide labor, materials, equipment or services at Construction Manager's "sole cost and expense" or other substantially similar language, such language shall not preclude Construction Manager from requesting that it be reimbursed for the cost of providing such labor, materials, equipment or services, as mutually agreed to by the parties, each in its respective sole and absolute discretion, if such item otherwise is reimbursable under Section 8.2 as a Cost of the Work hereunder.

8.3 Costs Not To Be Reimbursed

- 8.3.1 The Cost of the Work shall not include the items listed below:
- .1 Expenses of the Construction Manager's office and offices including the site office;

- .2 The Construction Manager's capital expenses, including interest on the Construction Manager's capital employed for the Work;
- 2.3 Except as provided in Section 8.2.20, costs due to the negligence or failure of the Construction Manager, Subcontractors and suppliers or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable to fulfill a specific responsibility of the Contract;
- .4 Costs, other than costs included in Change Orders or Construction Change Directives approved by the Developer, that would cause the Guaranteed Maximum Price to be exceeded;
- .5 Any General Requirement items expressly noted in attached Exhibit H; and
- .6 Costs for services incurred during the Preconstruction Phase, unless otherwise approved by Developer.
- .7 The salaries of executive and supervisory personnel of Construction Manager located at one of the principal offices.
- .8 Correcting defective workmanship or Work not in conformance with the Contract Documents except for Damaged Work as provided in Section 8.2.20 above.
- .9 The failure of the Construction Manger or any Trade Contractor, to comply with the County's purchasing program, as referenced in the Special Conditions

ARTICLE 9 Changes in the Work

9.1 The Developer, without invalidating this Agreement, may order changes in the Work within the general scope of this Agreement consisting of additions, deletions, or other revisions. All changes in the Work shall be authorized as described in the General Condition of the Contract. Except in cases of emergency endangering life or property, the Construction Manager shall allow no Changes in the Work without the prior written approval of the Developer.

ARTICLE 10 Discounts

10.1 All quantity discounts shall accrue to the Developer. All trade discounts, rebates and refunds, and all returns from the sale of surplus materials and equipment shall be credited to the Developer.

ARTICLE 11 <u>Insurance</u>

11.1 The Construction Manager shall provide insurance as required by the General Conditions of the Contract.

ARTICLE 12 Period of Service

12.1 The period of service shall commence upon execution of this Contract and continue until completion of all phases of the Work, unless otherwise terminated as provided herein. The foregoing sentence notwithstanding, nothing contained in this Agreement shall be

deemed to release either party from its obligations hereunder occurring or arising after completion of all phases of the Work if otherwise required to be performed hereunder.

ARTICLE 13 Inspector General

Palm Beach County has established the Office of the Inspector General in Palm Beach County Code, Section 2-421 – 2-440, as may be amended. The Inspector General's authority includes but is not limited to the power to review past, present and proposed County contracts, transactions, accounts and records, to require the production of records, and audit, investigate, monitor, and inspect the activities of the contractor, its officers, agents, employees, and lobbyists in order to ensure compliance with contract specifications and detect corruption and fraud. The Construction Manager and all contractors and parties doing business with the Construction Manager and receiving County funds under this Contract shall fully cooperate with the Inspector General including receiving access to records relating to Bid or any resulting contract for this Project.

ARTICLE 14 Incentives

14.1 Apprentice Incentive

- 14.1.1 Palm Beach County offers an Apprentice Incentive payment to a contractor who actually expends a minimum of \$25,000 (including subcontractors) in payroll costs on apprentice wages. For purposes of this section, "apprentice" means any person who is participating in a Florida Department of Education registered apprenticeship program. The Living Wage provisions of this contract shall not be diminished by paying an apprentice less than the Living Wage.
- 14.1.2 Upon completion of the contract, Contractor may apply for the payment provided it has notified the Developer prior to paying any apprentice wages which will be added to the contract by change order. If the County determines that the Contractor complied with the requirements of this section, it will reimburse the contractor 20% of its apprentice wages (including payroll taxes, costs, and benefits) up to a maximum reimbursement of \$100,000. The request must be submitted no later than 45 days after Substantial Completion of the project.
- 14.1.3 For projects with construction costs of \$20,000,000 or greater, the threshold amount of expenditures for apprentices which must be paid to qualify for the incentive shall increase to \$50,000 and the maximum reimbursement payment to \$200,000.
- 14.1.4 To be eligible for the Apprenticeship Incentive payment, the apprentice employer (through the Contractor) must provide the following documentation: apprentice name(s), contact information, the apprentice Registered Apprenticeship Partners Information Data System (RAPIDS) Registration number, certification from the apprentice program that the employee was in good standing during the time on the project, registered trade, and certified payroll for the apprentice hours worked on the project.

- 14.1.5 The Contractor is required to forward all documentation, assembled and submitted by the apprentice employer in accordance with the above paragraph, to the County for review and disposition. Any incentive that the County approves shall be provided to the apprentice employer in full.
- 14.1.6 The Developer shall be responsible for payment of the incentives identified in this Paragraph 14.1.

14.2 Glades Employee Incentive

- 14.2.1 Palm Beach County offers an incentive Payment to any contractor (and subcontractors) who hires a new employee that is a resident of the Glades area for work on County contracts ("Glades Employee"). For purposes of this section, "resident of the Glades area" means any person whose legal residence is located in the Glades area as defined in the Palm Beach County Local Preference Ordinance.
- 14.2.2 To be eligible for the Incentive Payment, the employee must be a full-time employee of the contractor or subcontractor for a minimum of 3 weeks on this project and cannot have worked for the contractor or subcontractor claiming the Glades Employee as a new hire for 90 days prior to this project. Within 5 days of the contractor or subcontractor hiring and the Glades Employee reporting to work at the project site, the contractor or subcontractor must provide the following documentation ("Hiring Certification"): Glades Employee name, contact information including legal residence, copy of driver's license or other proof of residence, hire date, start date at project site, and trade. Both the Glades Employee and employer must sign the Hiring Certification with signatures notarized.
- 14.2.3 The County has the right, but not the obligation, to conduct unannounced field interviews with the Glades Employee to ensure compliance with the requirements of this Section.
- 14.2.4 Upon completion of the contract, the contractor or subcontractor may apply for the Incentive Payment which will be added to their contract by change order. The documentation ("Incentive Certification") required includes resubmitting of the Hiring Certification along with the employment end date or last day on the job site (whichever is earlier), a certified payroll for the hours worked on the project, and employee wages and benefits paid. The Incentive Certification must be signed by both the Glades Employee and employer with both signatures notarized. No markup will be allowed either by the contractor or a subcontractor.
- 14.2.5 If the County determines that the contractor or subcontractor complied with the requirements of this section, it will reimburse the contractor or subcontractor 30% of the new employee(s) wages (including payroll taxes, costs, and benefits) up to a maximum reimbursement of \$100,000. The request must be submitted no later than 45 days after Substantial Completion of the project.
- 14.2.6 A contractor or subcontractor can only claim the Incentive Payment once for each Glades Employee within a rolling twelve (12) month period, but the incentive can be claimed across multiple County contracts.

14.2.7 It is a Contract requirement of the contractor that any reimbursement requested by a subcontractor under this Section be processed by the contractor to the County for review.

ARTICLE 15 Living Wage

- 15.1 This Contract must comply with the Palm Beach County Living Wage Ordinance as set forth in Section 15.2 through 15.6 below.
- 15.2 Living wage means a minimum wage of \$11.80 per hour effective October 1, 2014, through September 30, 2015. The living wage is adjusted annually on October 1 as provided for in the ordinance. Effective October 1, 2015 the rate will increase to \$11.98/hour. The Contractor and all subcontractors shall pay the living wage to all employees directly providing construction-related services.
- 15.3 Certification required. Upon entering any construction contract, the Contractor must provide a certificate to the County or Developer and each subcontractor must provide a certificate to the Contractor, stating that it will pay each employee no less than the living wage. A copy of the certificate must be made available to the public upon request. The certificate must include the following:

The name, address, and phone number of the prospective employer, a local contact person, and the specific project for which the construction contract applies; The amount of the construction contract; A brief description of the project or service provided under the construction contract; A statement of the wage levels for prospective non-county employees; and A commitment to pay each employee a living wage.

The certificate form is attached as Exhibit I.

statement at the work site in a prominent place where it can easily be seen by the employees: "NOTICE TO EMPLOYEES: If you are employed to provide certain services to Palm Beach County, your employer may be required by Palm Beach County law to pay you at least (insert the living wage hourly pay rate, as adjusted) per hour. If you are not paid this hourly rate contact your supervisor or Palm Beach County Capital Improvements Division at (561) 233-0260." The preceding statement shall be printed in English, Spanish, and Creole, and shall be printed with black lettering on letter-size, white paper using a Times New Roman 14-point font, Courier New 14-point font, or Arial 14-point font. Posting requirements will not be required if the employer attaches a copy of the preceding statement to the employee's first paycheck, and to subsequent paychecks at least every six (6) months thereafter. Employers shall supply a copy of the preceding statement to any employee upon request within a reasonable time. Employers shall forward a copy of the requirements of this ordinance to any person or business submitting a bid for a subcontract on any contract covered by this ordinance.

15.5 Maintenance of payroll records. Each employer shall maintain payroll records and basic records relating thereto for each employee, and shall preserve them for a period of three (3) years. The records shall contain:

Each employee's name and address; Each employee's job title and classification; The number of hours worked each day by each employee; The gross wages and deductions made for each employee; and Annual wages paid to each employee.

15.6 Reporting payroll. Every six (6) months the Contractor shall certify and file with the Developer, or with the general contractor for subcontractors, certification that all employees who worked on each construction contract during the preceding six (6) month period were paid the living wage in compliance with this ordinance. Upon the Developer's request, the employer shall produce for inspection and copying the payroll records for any or all of its employees for the prior three (3) year period.

ARTICLE 16 Public Entity Crimes

- 16.1 As provided in Florida Statute 287.133(2)(a) a person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a proposal or bid on a contract to provide any goods or services to a public entity, may not submit a proposal or bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit proposals on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in s. 287.017 for CATEGORY TWO for a period of 36 months from the date of being placed on the convicted vendor list.
- 16.2 By entering into this Contract or performing any Work in furtherance hereof, the Construction Manager certifies that it, its affiliates, suppliers, subcontractors and consultants who will perform hereunder have not been placed on the convicted vendor list maintained by the State of Florida Department of Management Services within the 36 months immediately preceding the date hereof.
 - 16.3 This notice is required by F.S. 287.133 (3) (a).

ARTICLE 17

Waiver of Florida Statutes Chapter 558

THE PROVISIONS OF FLORIDA STATUTES CHAPTER 558 SHALL NOT APPLY TO THIS AGREEMENT, AND THE PARTIES HEREBY EXPRESSLY WAIVE THE APPLICATION THEREOF.

ARTICLE 18

LEED Certification

18.1 It is anticipated the Project is to be LEED certified. Thus, the Construction Team agrees they shall cooperate in good faith in seeking to achieve said LEED certification.

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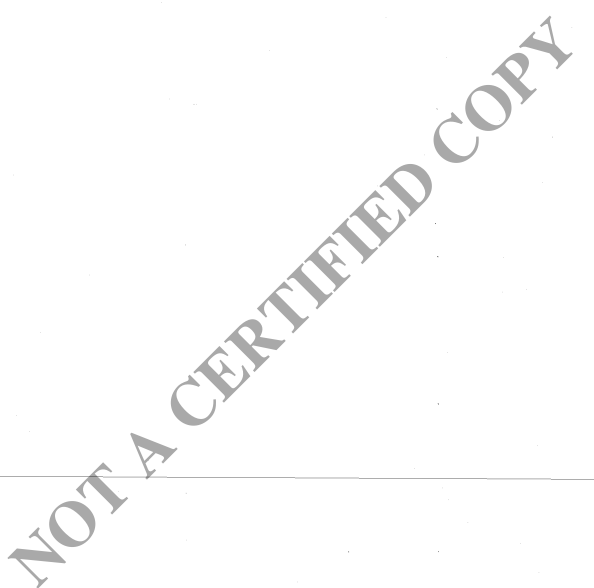
IN WITNESS WHEREOF, HW and CONSTRUCTION MANAGER has hereunto set its hand the day and year above written.

HW SPRING TRAINING COMPLEX, LLC:

WIINESS:	
Signature	Signature
Name (type or print)	GILES KIBBE Manager
WITNESS:	
Signature	Signature
Name (type or print)	ARTHUR N. FUCCILLO Manager
HUNT CONSTRUCTION GROUP, INC.	
WITNESS:	
Signature	Signature
Name (type or print)	TITLE

EXHIBIT "A" – TO CONSTRUCTION MANAGER AT RISK SERVICES REQUEST FOR PROPOSAL

[SEE ATTACHED]



QUALIFICATIONS OUTLINE

BALLPARK OF THE PALM BEACHES

CONSTRUCTION MANAGEMENT SERVICES

GENERAL:

The Houston Astros Baseball Club and Washington Nationals Baseball Club (jointly, the "Teams") are seeking proposals from qualified firms to provide construction management services as set forth below for the development of a joint spring training facility that will include an approximately 8,500-seat baseball stadium and supporting components. The Washington Nationals Spring Training Complex will include an approximately 61,000 square foot clubhouse, two Major League Practice Fields, four Minor League Practice Fields, and other supporting training spaces. The Houston Astros Spring Training Complex will include an approximately 61,000 square foot clubhouse, two Major League Practice Fields, four Minor League Practice Fields, and other supporting training spaces. The project will also include a public park (collectively, the "Facilities"). The property upon which the facilities will be built is generally located at 45th Street between Haverhill Road and Military Trail within the municipal limits of the City of West Palm Beach.

The Teams are seeking qualifications from qualified firms to provide construction management services for the ultimate construction of the Facilities on a Guaranteed Maximum Price basis. The selected Construction Management firm will function as a general contractor responsible for publicly bidding trade contracts, all scheduling and coordination of the project, and the successful, timely, and economical completion of the project. The selected Construction Manager (CM) will provide preconstruction and construction services and will be responsible for constructing the facility pursuant to a contractually guaranteed maximum price.

SCOPE OF WORK:

In coordination with and/or at the direction of the Teams, the Construction Manager shall provide all services usually and customarily provided by CM at Risk general construction contractors in Florida for projects of the size and scope of the Facilities. Those services shall begin immediately upon selection by the Teams and shall include, but not be limited to, the following:

- A Develop a comprehensive approach to completion of the Project in compliance with the Teams' required construction schedule and overall budget requirements and limitations.
- B. Advise key stakeholders on procedures, design sequence and phasing, coordination and scheduling of the work
- C. Provide design, estimating and constructability reviews and advise on availability of materials and labor
- D. Provide preconstruction budgeting support related to overall project cost and associated costs of alternative designs or materials, life-cycle data, and possible cost reductions without loss of utility or performance.

- E. Provide Value Engineering analysis as required during the entirety of the Project.
- F. Provide an integrated design and construction schedule that addresses all design, procurement, and construction activities and sequences.
- G. Provide recommendations on project phasing and the need and impact of any necessary accelerated, fast-tracked or phased construction
- H. Provide preliminary total project cost estimates with comparisons to preliminary budget expectations. Generate alternative design and cost reduction alternatives to the degree they are needed to reduce the project cost relative to the established budget.
- I. Develop an organization chart, for Teams' approval, reflecting the proper number and experience of staff necessary to carry out the complete construction of the Project.
- J. Generate a potential subcontractor bid list and maintain an active program of subcontractor solicitation to generate and determine market strength in all necessary disciplines.
- K. Develop a Bid List for the Teams' approval.
- L. Draft all invitations and solicitations for bid.
- M. Assemble all bid solicitation packages.
- N. Solicit, receive, review, and present all bid results to the Teams in the form of a Guaranteed Maximum Price (GMP) using the CM at risk format under Florida law.
- O. Provide a payment and performance bond as required by the Teams.
- P. Purchase all subcontractors as required to meet the established project schedule, ensuring that the full scope of the completed project is included in the GMP
- Q. Ensure that all necessary trade permits are acquired for commencement of work
- R. Properly staff the project to ensure efficient leadership and proper oversight of all construction operations.
- S. Provide information and support to LEED certification activities, as required.
- T. Conduct weekly Owner, Architect, Contractor meetings to review project progress and ensure integrated project management.
- U. Coordinate the work with the Teams' requirements related to Furniture, Fixtures & Equipment, sponsorship, third-party vendors, Team consultants, and Team operations.
- V. Manage and administer project cost and change order issues. Prepare all pay requisitions and coordinate any sales tax exemption procedures with local County officials to maximize savings to the Project.
- W. Develop and execute an operations start-up and commissioning schedule that allows phased, early, Team and vendor occupancy prior to project completion, as required for specific specialty areas including but not limited to concessions, AV/IT, sponsorship, and team operations areas.
- X. Develop a program for phased punch list development, completion and turnover.
- Y. Develop a schedule of required County and other regulatory inspections necessary for phase occupancy and operations of the ballpark and training facilities.
- Z. Provide stand-by trade support during initial facility and ballpark operations, including initial team and public events to ensure immediate reaction to system failures or start-up difficulties.
- AA. Create a comprehensive library of Record Drawings, submittals and spare inventory for Team operational use.
- BB. Provide and enforce complete close-out checklists for all subcontractors prior to requests for final payment.

CC. Work efficiently at all times with the Teams' selected consultants selected to interface with the Construction Manager.

Experience with stadium facilities, including but not limited to baseball facilities (major league and spring training facilities), as well as multi-team facilities, is preferred. Experience with the local contracting environment and local permitting agencies (e.g., City of West Palm Beach, Palm Beach County, Florida Department of Transportation, South Florida Water Management District) is also encouraged. The Construction Manager must be a licensed General Contractor in the State of Florida.

SELECTION OF FIRM:

A Selection Committee consisting of a representative of each of the teams and one member of County Staff will review and evaluate the qualifications and make the final selection after shortlisting and presentation by and interviews of qualified responders as described herein.

Upon receipt of responses, the Selection Committee will identify the four (4) highest scores based on the criteria below, which will then be interviewed. Each member will vote for the four (4) responders they determine to be most qualified, based upon his/her review of the documents submitted (in the event there are four (4) or fewer responses, each responder will be provided a time slot for a presentation and interview).

Presentations and interviews will be conducted by the Selection Committee on March 12, 2015. Specific times will be sent to the top four (4) qualified responders no later than noon on March 10, 2015. The Selection Committee will make its decision following the presentations and interviews.

Selection will be based on the following criteria:

Category	Points
SBE Participation	-
A. SBE Participation (as set forth below)	10
Quality of Experience, Depth and Specialized Skills	-
(including as related to specific individuals)	
B. Experience with sports stadiums	15
C. Experience with baseball stadiums	20
D. Experience with sports training facilities	20
E. Experience with construction of baseball playing fields	10
F. Knowledge of local conditions, including experience with local building codes and requirements	10
Performance	
G. Ability to meet strict deadlines	10
H. Financial capability and capacity to perform	5

SMALL BUSINESS ENTERPRISES:

The Teams prefer a minimum Small Business Enterprise ("SBE") participation of 15% as measured over the total contract value. The Construction Manager will need to work toward at least that percentage of SBE.

Each SBE firm utilized on must be certified by Palm Beach County Office of Small Business Assistance (OSBA) (561) 616-6840 (www.pbcgov.com/osba) in order to be counted toward the SBE participation goal.

TERMS AND CONDITIONS:

- A. All responses shall become the property of the Teams.
- B. Due care and diligence has been exercised in the preparation of this request and all information contained herein is believed to be substantially correct. However, the responsibility for determining the full extent of the services rests solely with those making responses.
- C. The Teams reserve the right to waive any or all informalities and/or irregularities, to solicit with either an identical or revised scope, or to cancel request in its entirety.
- D. A response to this request does not constitute a bid, therefore the Teams retain the right to contact any/all proposers after submittal in order to obtain supplemental information and/or clarification in either oral or written form.
- E. The selected firm will be expected to execute a contract similar to a standard Palm Beach County contract as modified by the Teams.
- F. The selected consultant must provide professional liability insurance in a minimum amount as determined by the Teams, but in no event less than \$5,000,000, including primary or umbrella coverage.
- G. The Construction Manager will be subject to audit at the discretion of the Teams, including review of transactions, accounts and records, production of records, investigation, monitoring, and inspection of the activities of the Construction Manager, its officers, agents, employees, and lobbyists. Construction Manager agrees to comply with all pertinent local, state or federal obligations and complete the required representations and certification forms.
- H. The services to be provided will be made in coordination with and/or at the direction of the Teams.

PROPOSAL SUBMITTAL REQUIREMENTS

A. The contents of the proposal submitted by the successful respondent will become part of the contractual obligations.

- B. It shall be understood that it is the intent of the Teams to insist that those indicated as a part of the Construction Manager's team actually execute the project and that the Project Lead for the Construction Manager be continually involved with the project during the preconstruction and construction phases unless agreed to in writing by Teams, or their employment with Construction Manager is terminated, in which even the Teams will be notified in writing and provided the opportunity to approve the new Project Lead.
- C. Respondents must submit the following required information. Failure to submit and completely fill out any or all of the required forms may result in the rejection of the proposal.
 - Letter of intent from a Surety Company indicating the applicant's bondability for this contract. The surety shall acknowledge that the firm can be bonded for projects, with a potential construction cost of \$100 Million. The surety company shall be currently listed with the United States Treasury for an amount greater than \$300 Million.
 - Related Experience: List the projects which best illustrate the experience of the firm and staff which will be assigned to this project. List no more than ten (10) projects, and do not include projects completed more than ten (10) years ago. Provide a secondary list of all projects in Florida which exceed \$25 Million in cost, started in the past 5 years. Provide the following information for each project listed:
 - a. Name and location of the project.
 - b. The nature of the firm's responsibility on this project including project delivery method.
 - c. The name, address, phone number, and e-mail address of an owner's representative and architect's representative who can be contacted to provide a reference.
 - e. Size of project.
 - f. Construction cost.
 - g. Present status of the project; Date project was completed or is anticipated to be completed.
 - h. Key professionals involved on listed project who would be assigned to this project.
 - Pre-Construction Services Staff: Includes management, technical and support staff. Provide a project organizational chart. Give a brief resume of key persons to be assigned to this contract including, but not limited to:
 - a. Name and title.
 - b. Current project assignments.
 - c. Number of years with this firm. Number of years with other firms providing similar services.

- d. Experience: Types of projects, size of projects (dollar value & square footage of project), and job assignment.
- e. Education and Registrations.
- f. Other experience and qualifications relevant to this project.
- 1. Present office location.
- 4) Construction Services Staff: Provide an organizational chart and resumes of the key on-site staff which may be assigned under this contract including, but not limited to:
 - a. Name and title.
 - b. Current project assignments and percentage of time for each.
- c. Number of years with this firm. Number of years with other firms providing similar services.
 - d. Experience: Types of projects, size of projects (dollar value & square footage of project), and job assignment.
 - e. Education and Registrations.
 - f. Other experience and qualifications relevant to this project.
- 5) Project Management Services:
 - a. Describe the capabilities of your firm to provide the technical services required for: Design reviews, budget estimating, value engineering, constructability analysis, construction scheduling, quality control (design and construction), cost control, claims management, and project close-out.
- 6) SBE Participation
 - a. For each project listed in Paragraph 2, provide the firm's history of SBE or minority participation.
 - b. Provide the plan your firm will use to achieve the required SBE Goal for this project.

MISCELLANEOUS:

- A. Questions are to be directed via e-mail to Collene Walter at cwalter@udkstuidios.com. Include the words "Ballpark of The Palm Beaches Construction Management" in the subject line of any e-mail regarding this project. All questions shall be submitted no later than 2:00 PM on March 4, 2015. Any verbal information provided shall not be binding.
- B. Firms interested in this project are required to furnish an original and two (2) copies, along with a disk or other form of electronically stored media, of their qualifications to the following by 2:00 P.M. local time on March 6, 2015:

Palm Beach County Facilities Development & Operations 2633 Vista Parkway
West Palm Beach, FL 33411-5604

Information furnished in response shall be in a sealed envelope(s) marked "The Ballpark of The Palm Beaches – Construction Management Services" with the name, email address, and phone number of the primary point of contact identified. Facsimiles and emailed documents will not be accepted. It is the responsibility of the responder to meet this deadline.

- C. The following should be included with the proposal:
 - 1) Letter of Interest
 - 2) Information noted above under Proposal Submittal Requirements
 - 3) Five (5) verifiable references for projects of a similar nature completed in the last six (6) years.
 - 4) Other information that the responder deems applicable and appropriate

FEBRUARY 27, 2015 SUPPLEMENT TO

QUALIFICATIONS OUTLINE

CONSTRUCTION MANAGEMENT SERVICES

This supplement is issued for the Qualifications Outline for Construction Management Services related to the design and development of the Houston Astros Baseball Club and Washington Nationals Baseball Club (jointly, the "Teams") joint spring training facility on property generally located at 45th Street between Haverhill Road and Military Trail within the municipal limits of the City of West Palm Beach.

The Teams have selected HKS as architect to lead the design effort for this project. HKS has advised that they will have a preliminary plan for the development of the Project between March 10 and March 13, 2015. At such time, a second supplement will be issued to include that plan. So that responders have the ability to consider this plan in their responses, development of a potential project budget, cost saving measures, and timing for construction, the dates for both response and interview are being amended.

Firms interested in this project are required to furnish an original and two (2) copies, along with a disk or other form of electronically stored media, of their qualifications and required materials, including a potential project budget, cost saving measures, and timing of construction, to the following by 2:00 P.M. local time on March 19, 2015:

Palm Beach County Facilities Development & Operations 2633 Vista Parkway
West Palm Beach, FL 33411-5604

Information furnished in response shall be in a sealed envelope(s) marked "The Ballpark of The Palm Beaches – Construction Management Services" with the name, email address, and phone number of the primary point of contact identified. Facsimiles and e-mailed documents will not be accepted. It is the responsibility of the responder to meet this deadline.

Upon receipt of responses, the Selection Committee will identify the four (4) highest scores based on the criteria identified in the initial qualifications document. Each member will vote for the four (4) responders they determine to be most qualified, based upon his/her review of the documents submitted (in the event there are four (4) or fewer responses, each responder will be provided a time slot for a presentation and interview).

Presentations and interviews will be conducted by the Selection Committee the afternoon of March 25, 2015. Specific times will be sent to the top four (4) qualified responders no later than noon on March 24, 2015. The Selection Committee will make its decision following the presentations and interviews.

Questions are to be directed via e-mail to Collene Walter at cwalter@udkstuidios.com. Include the words "Ballpark of The Palm Beaches – Construction Management" in the subject line of any e-mail regarding this project. All questions shall be submitted no later than 2:00 PM on March 17, 2015. Any verbal information provided shall not be binding.

MARCH 13, 2015 SUPPLEMENT TO

QUALIFICATIONS OUTLINE

CONSTRUCTION MANAGEMENT SERVICES

This supplement is issued for the Qualifications Outline for Construction Management Services related to the design and development of the Houston Astros Baseball Club and Washington Nationals Baseball Club (jointly, the "Teams") joint spring training facility on property generally located at 45th Street between Haverhill Road and Military Trail within the municipal limits of the City of West Palm Beach.

The Teams have selected HKS as architect to lead the design effort for this project. A preliminary plan for the development of the project is under design however not available for distribution at this time. Responders will not need to consider this plan in their responses. An informational meeting for those firms shortlisted is planned. The date for interviews is being amended.

The response date remains unchanged. Firms interested in this project are required to furnish an original and two (2) copies, along with a disk or other form of electronically stored media, of their qualifications and required materials, including a potential project budget, cost saving measures, and timing of construction, to the following by 2:00 P.M. local time on March 19, 2015:

Palm Beach County Facilities Development & Operations 2633 Vista Parkway
West Palm Beach, FL 33411-5604

Information furnished in response shall be in a sealed envelope(s) marked "The Ballpark of The Palm Beaches – Construction Management Services" with the name, email address, and phone number of the primary point of contact identified. Facsimiles and e-mailed documents will not be accepted. It is the responsibility of the responder to meet this deadline.

Upon receipt of responses, the Selection Committee will identify the four (4) highest scores based on the criteria identified in the initial qualifications document. Each member will vote for the four (4) responders they determine to be most qualified, based upon his/her review of the documents submitted (in the event there are four (4) or fewer responses, each responder will be provided a time slot for a presentation and interview).

Those responders who are shortlisted will be notified and invited to attend a non-mandatory presentation of the project by the design team on the afternoon of March 25, 2015 at Palm Beach County Facilities Development & Operations (address stated above). Shortlisted responders will have the ability to consider the information presented at this meeting in their presentations and interviews including development of a potential project budget, cost saving measures, and timing for construction.

Presentations and interviews will be conducted by the Selection Committee the morning of **March 31**, **2015**. Specific times will be sent to the top four (4) qualified responders no later than noon on March 27, 2015. The Selection Committee will make its decision following the presentations and interviews.

Questions are to be directed via e-mail to Collene Walter at cwalter@udkstudios.com. Include the words "Ballpark of The Palm Beaches – Construction Management" in the subject line of any e-mail regarding this project. All questions shall be submitted no later than 2:00 PM on March 17, 2015. Any verbal information provided shall not be binding.

"THE BALLPARK OF THE PALM BEACHES" 2015 Construction Management Services

TO:

All Potential Proposers

DATE:

February 27, 2015

TITLE:

Questions and Answers for the Week of February 23 - 27, 2015

REVISED SUBMITTAL DEADLINE:

Friday, March 19, 2015 - 2:00 PM Local Time

This is response is provided for all questions received to date with regard to the above-referenced Request and shall be distributed to all potential Proposers. Additional questions must be received prior to the inquiry cutoff of 2:00 p.m. on Wednesday, March 17, 2015.

1:

Question: Is there a cone of silence. If so, when does it start?

Response: A "cone of silence" applies and shall be in effect as of the date of initial date of advertisement of the proposal, and shall terminate at the time the Selection Committee takes action on the proposal. This prohibits any communication, except for written correspondence as outlined in the qualifications document, regarding the proposal between any person seeking a contract and representatives of the Selection Committee or others authorized to act on behalf of the Committee.

2:

Question: Who will the selection committee consist of?

Response: As indicated on page 3 of the Qualifications outline, the selection committee will include one representative from each of the Teams, and one member of County staff.

#3:

Question: What companies have received the RFQ?

Response: A listing of firms that have requested copies of the Qualification Outline to date is

provided with this Supplement.

#4:

Question: Have the Architect and Engineers been selected for the project?

Response: The team lead by HKS was selected to provide Architectural and Design Services.

EXHIBIT "B" – TO CONSTRUCTION MANAGER AT RISK SERVICES

CONSTRUCTION MANAGER'S PROPOSAL

[SEE ATTACHED]



HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

JWSH

MARCH 19, 2015 // RESPONSE TO REQUEST FOR QUALIFICATIONS FOR CONSTRUCTION MANAGEMENT SERVICES

The Palm Beaches
The Palm Beaches

March 19, 2015

Palm Beach County
Facilities Development & Operations
2633 Vista Parkway
West Palm Beach. FL 33411-5604



2 Oakwood Boulevard, Suite 125 Hollywood, Florida 33020

RE: Request for Qualifications for The Ballpark of The Palm Beaches - Construction Management Services

Thank you for the opportunity for Hunt Construction Group, in association with Straticon Construction Services, Messam Construction and Cooper Construction Management & Consulting (HSMC) to present our qualifications to perform Construction Management Services for the Houston Astros and Washington Nationals for their new, joint spring training facility, The Ballpark of The Palm Beaches. Hunt Construction Group, Inc., will be the sole contracting entity for these services. (FL GC license CGC1510528 Palm Beach County Business License LBTR#201249825).

HSMC IS FULLY COMMITTED TO COMPLETING THE PROJECT TO FACILITATE THE HOUSTON ASTROS AND WASHINGTON NATIONALS SPRING TRAINING IN 2017 AND PROVIDING THE INTENDED PROGRAM WITHIN THE PROPOSED BUDGET.

We have assembled an exceptional project team capable of meeting all of the many challenges that this project will face. Hunt, a nationally recognized leader in sports facility construction, with an extensive South Florida project resume combined with Straticon's, Messam's and Cooper's wealth of local West Palm Beach and South Florida construction experience and relationships, provides us with a distinct competitive advantage. Our team of exceptional builders and management expertise will provide all stakeholders with the absolute best choice for a project partner, as Construction Manager, to meet and exceed the expectations for the successful completion of this project.

Hunt has successfully serviced sports projects with over 155 organizations playing within these facilities across the country, including 22 Major League Baseball facilities. In Florida alone, Hunt has completed professional baseball facilities that include Marlins Park for the Miami Marlins, Tropicana Field and Charlotte Sports Park for the Tampa Bay Rays, Bright House Field for the Philadelphia Phillies and Ed Smith Stadium for the Baltimore Orioles. Our project staff has been specifically selected for their baseball facility, playing field, large project and local experience and expertise. In fact, we have purposefully chosen the team members to align with the major project components and phases for this project (Stadium, Team Clubhouses, Playing Fields and Site Amenities).

HSMC has over \$4.3B in Landmark Florida projects completed since 1982 with \$72M currently underway in West Palm Beach and Palm Beach County. These successful projects have provided outstanding relationships with local and regional subcontractors, government agencies, inspectors and local municipalities. We also have a proven record for meeting and exceeding project inclusion goals for small and min ority businesses on major landmark projects throughout the country. This includes an aggressive program for community outreach and small business mentoring.

A project of this significance demands a unique construction management team with an intimate understanding of baseball facilities, project development and delivery on a fast track schedule, and an experienced leader for the project team. The Construction Manager must be able to seamlessly work together with the many stakeholders of this project. We are uniquely qualified to meet these challenges. In our 70 year history, *Hunt has never missed an opening day!*

We again thank you for this opportunity to present our qualifications. Please do not hesitate to contact me should you have further questions or comments about our qualifications. We look forward to getting started with this exciting project.

Sincerely

Douglas Utt

Vice President | General Manager, Florida Hunt Construction Group, An AECOM Company (p) 407.832.8800 (f) 407.352.9660

(e) Douglas.Utt@aecom.com

TABLE OF CONTENTS

- 1 Bonding Letter
- 2 Related Experience
- 3 Pre-Construction Services Staff
- 4 Construction Services Staff
- 5 Project Management Services
- 6 SBE Participation
- 1 References
- 8 Other Information



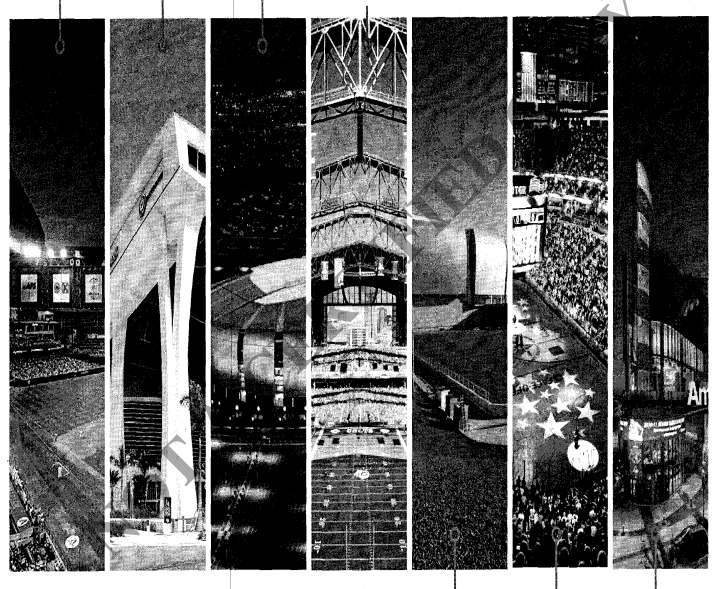
HUNT FIRSTS.

CHASE FIELD FIRST retractable roof stadium with natural grass field, featuring a kinetic roof and wall system

MARLINS BALLPARK FIRST cast-in-place track beams & FIRST track beams cast on the ground

UNIVERSITY OF PHOENIX STADIUM FIRST inclined retractable roof in North America

LUCAS OIL STADIUM LARGEST retractable roof (sideline to sideline)



FIRST stadium with roll-out natural grass field UNIVERSITY OF PHOENIX STADIUM

FIRST LEED certified NHL arena (Gold) CONSOL ENERGY CENTER

HUNT
An AECOM Company

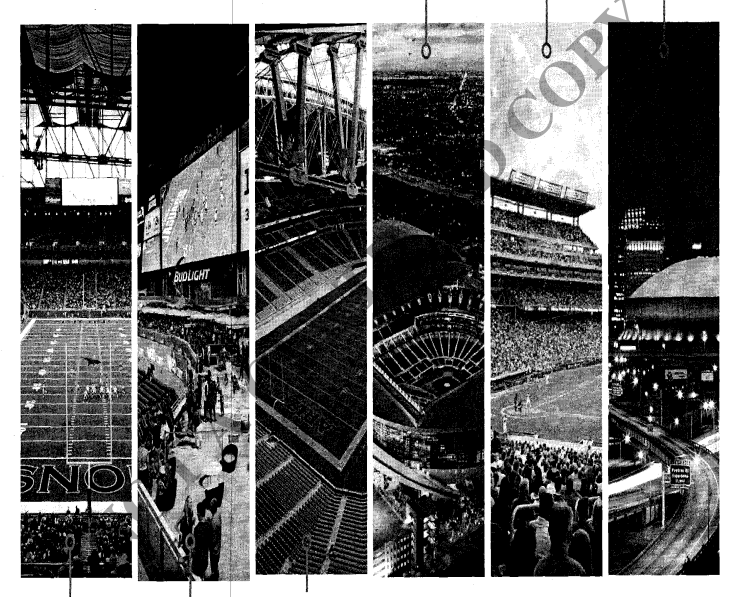
FIRST LEED certified NBA arena (Gold) AMWAY CENTER

WE KNOW SPORTS.

LARGEST domed stadium in the world (273-foot) MERCEDES-BENZ SUPERDOME

FIRST LEED Certified stadium NATIONALS PARK

FIRST retractable roof stadium to earn LEED certification (Gold) MARLINS PARK



UNIVERSITY OF PHOENIX STADIUM HEAVIEST roof lift in North America (5,400 tons)

EVERBANK FIELD IMPROVEMENTS LARGEST video board in the NFL (362 ft. wide)

FORD FIELD FIRST NFL stadium built encapsulating an existing building with a fixed roof

SCORING CRITERIA



SECTION(S)

CATEGORY

PRIOR EXPERIENCE	
A, SBE Participation (Quality of Experience, Depth and Specialized Skills) • History of Exceeding Inclusion Goals on Landmark Projects • Establishing Long Lasting Mentor/Protégé relationships with Local Firms: - Messam – SBE Development company of the year 2012, 2013 - Cooper Construction Management & Consulting	
B. Experience with Sports Stadiums • Have Serviced over 155 Sports Organizations • 22 Stadium & Arena Projects in Florida	2-8
C. Experience with Baseball Stadiums • 22 Major League Baseball Facilities • 4 Minor League Baseball Stadiums	2-8
D. Experience with Sports Training Facilities • 22 Sports Training Facilities • 3 Major League Baseball Spring Training Facilities in Florida	2:8
E. Experience with Construction of Basehall Playing Fields • 56 Major and Minor League Baseball Playing Fields	2.8
F. Knowledge of Local Conditions, Including Experience with Local Building Codes and Requirements • Straticon, Messam and Cooper are Local West Palm Beach Companies • Over \$72,000,000 of Construction Projects Currently in West Palm Beach • Combined Total of 36 Years of Palm Beach County Construction Experience • Proposed Staff Includes a Lieensed Building Inspector in QA/QC Role	2,8
PERFORMANCE	
G. Ability to Meet Strict Deadlines Impeccable Project Delivery Record on Fast Track Sports Stadium Projects Able to Complete The Ballpark of The Palm Beaches for 2017 Spring Training	2,5,7
H. Financial Capability and Capacity to Perform • Large Bonding Capacity • Proposed Staff is Available Now and Able to Immediately Engage • Project Staffing Demands are Less than 5% of Staffing Capabilities	1,2.8

I BUNDING LETTER OSET

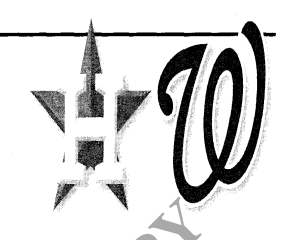
TOUR TENNIS EN LA SERVICE DE LA CONTRACTION DE L THE QUALITY OF MAINTING WAS SET A THURSDAY TO SPRING TRAINING CACILITIES ACROSS FLORIDA. CIERWATER PARKS AND RECORDS.

Bonding Letter

LETTER OF INTENT FROM A SURETY COMPANY INDICATING THE APPLICANT'S BONDABILITY FOR THIS CONTRACT. THE SURETY SHALL ACKNOWLEDGE THAT THE FIRM CAN BE BONDED FOR PROJECTS, WITH A POTENTIAL CONSTRUCTION COST OF \$100 MILLION, THE SURETY COMPANY SHALL BE CURRENTLY LISTED WITH THE UNITED STATES TREASURY FOR AN AMOUNT GREATER THAN \$300 MILLION.

Hunt has maintained a history of stable growth and profitability, which is a substantial benefit to their clients in terms of certainty of performance and overall risk reduction. Hunt's bonding capacity is in excess of \$2 billion. In summary, Hunt has significant financial resources that make it a solid, long-term partner in any construction project.

On the following pages please find our surety company's letter of intent indicating our bondability for this contract, our Certificate of Insurance and a copy of our General Contractor License for the State of Florida.





(850) 487-1395

February 26, 2015 College Walter
Palm Beach County Facilities Development & Operations 2633 Vista Parkway West Palm Beach, FL 33411-5604

> Re: Bullpark of the Pelm Beaches Request for Qualifications

To Whom It May Concern:

This letter is to advise that Federal Insurance Company, a member of The Chubb Group of Insurance Companies (A.M. Best rated A++ XV), Zurich American Insurance Company (A.M. Best rated A+ XV), Liberty Mutual Insurance Company (A.M. Best rated A XV), National Union Fire Insurance Company of Patisburgh, PA (A.M. Best rated A XV), and XL Specialty Insurance Company (A.M. Best raced A XV) are the sureties for Hunt Construction Group, Inc.

This shall acknowledge that Hunt Construction Group, inc. can be bonded for projects with a potential construction cost of at least \$100 Million.

This letter is not an assumption of ady liability, nor is it a bid, performance, or payment obligation. Should we receive a request from Hunt Construction Group, Inc. to consider providing bonds, the request will be subject to full satisfaction of all underwriting terms and conditions at the time of the request. This letter is only issued as a general bonding reference requested from us by our client.

All sureties below are listed on the Treasury Department Circular 570 and authorized to

National Union Fire Insurance Company of Pittsburgh, PA



A time design to the second control of the second

Mit Patricia S. Talavera, Attorney-In-Fact February 26, 2015

Collene Walter
Palm Beach County Facilities Development & Operations
2633 Vista Parkway
West Palm Beach, FL 33411-5604

Re: Ballpark of the Palm Beaches
Hunt Construction Group, Inc.
Request for Qualifications

To Whom It May Concern:

This letter is to advise that Federal Insurance Company, a member of The Chubb Group of Insurance Companies (A.M. Best rated A++ XV), Zurich American Insurance Company (A.M. Best rated A+ XV), Liberty Mutual Insurance Company (A.M. Best rated A XV), National Union Fire Insurance Company of Pittsburgh, PA (A.M. Best rated A XV), and XL Specialty Insurance Company (A.M. Best rated A XV) are the sureties for Hunt Construction Group, Inc.

This shall acknowledge that Hunt Construction Group, Inc. can be bonded for projects with a potential construction cost of at least \$100 Million.

This letter is not an assumption of any liability, nor is it a bid, performance, or payment obligation. Should we receive a request from Hunt Construction Group, Inc. to consider providing bonds, the request will be subject to full satisfaction of all underwriting terms and conditions at the time of the request. This letter is only issued as a general bonding reference requested from us by our client.

All sureties below are listed on the Treasury Department Circular 570 and authorized to issue bonds in the State of Florida.

Sincerely,

Federal Insurance Company

National Union Fire Insurance Company of Pittsburgh, PA

Patricia S. Talavera, Attorney-In-Fact

Patricia S. Talavera, Attorney-In-Fact

Liberty Mutual Insurance Company

XL Specialty Insurance Company

By: ____

Patricia S. Talavera, Attorney-In-Fact

By:

Patricia Valavera, Attorney-In-Fac

Zurich American Insurance Company

By.

Patricia Talavera, Attorney-In-Fact

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of <u>California</u>	
County of Los Angeles	
On FEB 2.6 2015 before me, Kar	ri Davis, Notary Public
personally appeared, <u>Patricia S. Talav</u> who proved to me on the basis of satisfactory ev	idence to be the person whose name is
subscribed to the within instrument and acknowle	edged to me that she executed the same in
her authorized capacity, and that by her signature on the instrument the person, or the	
entity upon behalf of which the person acted, executed the instrument.	
	e laws of the State of California that the foregoing
paragraph is true and correct.	KARI DAVIS
WITNESS my hand and official seal.	Commission # 2042909 Notary Public - California
XI) and	Los Angeles County
Mari	My Comm. Expires Sep 26, 2017
SIGNATURE OF NOTARY	PTIONAL Notary Public Seal
	rsons relying on the document and could prevent fraudulent reattachment of this form.
DESCRIPTION OF ATTACHED DOCUMENT:	
TITLE OR TYPE OF DOCUMENT:	
NUMBER OF PAGES: DOCUMENT DATE:	
CAPACITY(IES) CLAIMED BY SIGNER(S)	
Signer's Name:	Signer's Name
INDIVIDUAL	INDIVIDUAL
CORPORATE OFFICER	CORPORATE OFFICER
Title(s)	Title(s)
PARTNER(S) LIMITED GENERAL	PARTNER(S) LIMITED GENERAL
ATTORNEY-IN-FACT	ATTORNEY-IN-FACT
TRUSTEE(S)	TRUSTEE(S)
GUARDIAN/CONSERVATOR	GUARDIAN/CONSERVATOR
OTHER:	OTHER:
Signer is representing:	Signer is representing:
NAME OF PERSON(S) OR ENTITY(IES)	NAME OF PERSON(S) OR ENTITY(IES)



Chubb Surety POWER
OF
ATTORNEY

Federal Insurance Company Vigilant Insurance Company Pacific Indemnity Company Attn: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint Tenzer Cunningham, Kari Davis, Jeffrey Strassner, Patricia S. Talavera, Natalie K. Trofimoff and Brenda Wong of Los Angeles, California

each as their true and lawful Attomey- in- Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surely thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than bail bonds) given or executed in the course of business, and any instruments amending or altering the same, and consents to the modification or alteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 1st day of November, 2013.

Dawn M. Chloros, Assistant Secretary

STATE OF NEW JERSEY

County of Somerset

David & Norris Jr Vice P

On this 1st day of November, 2013 before me, a Notary Public of New Jersey, personally came Dawn M. Chloros, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Attorney, and the said Dawn M. Chloros, being by me duly swom, did depose and say that she is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, that the seals affixed to the foregoing Power of Attorney are successful to the foregoing Power of Attorney as Assistant Secretary of FEDERAL INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, that the seals affixed to the foregoing Power of Attorney as Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and Ended to the foregoing Power of Attorney as Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY AN

Notarial Seal



KATHERINE J. ADELAAR
NGTARY PUBLIC OF NEW JERSEY
No. 2316685
Germalisien Repress July 16, 2014

CERTIFICATION

Extract from the By- Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY

'All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or intrographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorney-In-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Dawn M. Chloros, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

- (I) the foregoing extract of the By- Laws of the Companies is true and correct,
- (ii) the Companies are duly licensed and authorized to transact surety business in all 50 of the United States of America and the District of Columbia and are authorized by the U.S. Treasury Department, further, Federal and Vigilant are licensed in the U.S. Virgin Islands, and Federal is licensed in American Samoa, Guam, Puerto Rico, and each of the Provinces of Canada except Prince Edward Island; and
- (iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this FEBRUARY 26, 2015.







Dawn M. Chloros, Assistant Secretary

IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903- 3493 Fax (908) 903- 3656

e-mail: surety@chubb.com

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California	
County of Los Angeles	
	A
On <u>FEB 2.6 2015</u> before me, <u>Ka</u>	ri Davis, Notary Public
personally appeared, <u>Patricia S. Talav</u> who proved to me on the basis of satisfactory ev	idence to be the person whose name is
subscribed to the within instrument and acknowle	
her authorized capacity, and that by her signatur	e on the instrument the person, or the
entity upon behalf of which the person acted, exe	ecuted the instrument.
I certify under PENALTY OF PERJURY under th	e laws of the State of California that the foregoing
paragraph is true and correct.	KARI DAVIS
WĮTN∯\$S my hand and official seal.	Commission # 2042909 Notary Public - California
With the management of the second	Los Angeles County
TACURA	My Comm. Expires Sep 26, 2017
SIGNATURE OF NOTARY	Notary Public Seal
·	PTIONAL
Though the data below is not required by law, it may prove valuable to per	rsons relying on the document and could prevent fraudulent reattachment of this form.
DESCRIPTION OF ATTACHED DOCUMENT:	
TITLE OR TYPE OF DOCUMENT:	
TITLE OR TYPE OF DOCUMENT.	
NUMBER OF PAGES: DOCUMENT	DATE:
CAPACITY(IES) CLAIMED BY SIGNER(S)	
Signer's Name:	Signer's Name
INDIVIDUAL	INDIVIDUAL
CORPORATE OFFICER	CORPORATE OFFICER
Title(s)	Title(s)
PARTNER(S) LIMITED GENERAL	PARTNER(S) LIMITED GENERAL
ATTORNEY-IN-FACT	ATTORNEY-IN-FACT
TRUSTEE(S)	TRUSTEE(S)
GUARDIAN/CONSERVATOR	GUARDIAN/CONSERVATOR
OTHER:	OTHER:
Signer is representing:	Signer is representing:
NAME OF PERSON(S) OR ENTITY((ES)	NAME OF PERSON(S) OR ENTITY(IES)

POWER OF ATTORNEY

American Home Assurance Company

National Union Fire Insurance Company of Pittsburgh, PA.

Principal Bond Office: 175 Water Street, New York; NY-10038

aciento de la companione de la companion

KNOW ALL MEN BY THESE PRESENTS:

That American Home Assurance Company, a New York corporation, and National Union Fire Insurance Company of Pittsburgh, PA., a Pennsylvania corporation, does each hereby appoint

--- Jeffrey Strassner, Tenzer V. Cunningham, Natalie K. Trofimoff, Patricia S. Talavera, Brenda Wong, Kari Davis: of Los Angeles, California---

its true and lawful Attorney(s)-in-Fact, with full authority to execute on its behalf bonds, undertakings, recognizances and other contracts of indemnity and writings obligatory in the nature thereof, issued in the course of its business, and to bind the respective company thereby.

IN WITNESS WHEREOF, American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA. have each executed these presents

this 10th day of February, 2015



Michael Yang, Vice President

STATE OF NEW YORK }
COUNTY OF NEW YORK } ss.

On this 10th day of February, 2015 before me came the above named officer of American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA., to me personally known to be the individual and officer described herein, and acknowledged that he executed the foregoing insturment and affixed the seals of said corporations thereto by authority of his office.

Juliana Hallentick

JULIANA HALLENBECK
Notary Public - State of New York
No. 01HA6125671
Qualified in Bronx County
My Commission Expires April 18, 2017

CERTIFICATE

Exerpts of Resolutions adopted by the Boards of Directors of American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, P.A. on May 18, 1976:

"RESOLVED, that the Chairman of the Board, the President or any Vice President be, and hereby is, authorized to appoint Attorneys-in-Fact to represent and act for and on behalf of the Company to execute bonds, undertakings, recognizances and other contracts of indemity and writings obligatory in the nature thereof, and to attach thereto the corporate seal of the Company, in the transaction of its surety business;

"RESOLVED, that the signatures and attestations of such officers and the seal of the Company may be affixed to any such Power of Attorney or to any certificate relating thereto by facsimile, and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company when so affixed with respect to any bond, undertaking, recognizance and other contract of indemnity and writing obligatory in the nature thereof;

"RESOLVED, that any such Attorney-in-Fact delivering a secretarial certification that the foregoing resolutions still be in effect may insert in such certification the date thereof, said date to be not later than the date of delivery thereof by such Attorney-in-Fact."

I, Denis Butkovic, Secretary of American Home Assurance Company and of National Union Fire Insurance Company of Pittsburgh, PA. do hereby certify that the foregoing exerpts of Resolutions adopted by the Boards of Directors of these corporations, and the Powers of Attorney issued pursuant thereto, are true and correct, and that both the Resolutions and the Powers of Attorney are in full force and effect.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the facsimile seal of each corporation





this day of FEB **26** 2015

Denis Butkovic, Secretary

65166 (4/96)

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State ofCalifornia	
County of Los Angeles	
On FEB 26 2015 before me, Ka	ari Davis, Notary Public
personally appeared, <u>Patricia S. Tala</u> who proved to me on the basis of satisfactory ev	vera
subscribed to the within instrument and acknow	ledged to me that she executed the same in
her authorized capacity, and that by her signatu entity upon behalf of which the person acted, ex	
I certify under PENALTY OF PERJURY under to paragraph is true and correct.	he laws of the State of California that the foregoing
	KARI DAVIS Commission # 2042909
WITNESS my hand and official seal.	Notary Public - California Los Angeles County
Klairs	My Comm. Expires Sep 26, 2017
GIGNATURE OF NOTARY	Notary Public Seal
	OPTIONAL
	ersons relying on the document and could prevent fraudulent reattachment of this form.
DESCRIPTION OF ATTACHED DOCUMENT:	X Y
TITLE OR TYPE OF DOCUMENT:	
NUMBER OF PAGES: DOCUMENT	DATE:
CAPACITY(IES) CLAIMED BY SIGNER(S)	
Signer's Name:	Signer's Name
INDIVIDUAL	INDIVIDUAL
CORPORATE OFFICER Title(s)	CORPORATE OFFICER Title(s)
PARTNER(S) LIMITED GENERAL	PARTNER(S) LIMITED GENERAL
ATTORNEY-IN-FACT	ATTORNEY-IN-FACT
TRUSTEE(S)	TRUSTEE(S)
GUARDIAN/CONSERVATOR	GUARDIAN/CONSERVATOR
OTHER:	OTHER:
Signer is representing:	Signer is representing:
NAME OF PERSON(S) OR ENTITY(IES)	NAME OF PERSON(S) OR ENTITY(IES)

Not valid for mortgage, note, loan, letter of credit, currency rate, interest rate or residual value guarantees.

THIS POWER OF ATTORNEY IS NOT VALID UNLESS IT IS PRINTED ON RED BACKGROUND.

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

Certificate No. 6333228

American Fire and Casualty Company The Ohio Casualty Insurance Company Liberty Mutual Insurance Company West American Insurance Company

POWER OF ATTORNEY

ill of the city of Los Angeles			
nd deliver, for and on its behalf as surely and as its act and deed, any and all undertakings, bonds, recognizances and other surely obligations, in jurusance of these presses as a binding upon the Companies as it they have been duly signed by the president and attested by the secretary of the Companies in their own proper persons. IN WITNESS WHEREOF, this Power of Altorney has been subscribed by an authorized officer or official of the Companies and the corporate seals of the Companies have entered this 30th day of October 2013 American Fire and Casualty Compan They Office Casualty Insurance Company Urest American Fire and Casualty Compan They Office Casualty Insurance Company Urest American Insurance Company and Urest American Insurance Company and the the assistant Secretary in earl Casualty Company, Liberty Mutual Insurance Company, The Office Casualty Company, and West American Insurance Company and the the assistant Secretary in early Casualty Company, Insurance Company,			
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The Office Casualty Insurance Company West American Insurance Company In this 30th day of October 2013, before me personally appeared Gregory W. Davenport, who acknowledged himself to be the Assistant Secretary ire and Casualty Company, Liberty Mutual Insurance Company, The Ohio Casualty Company, and West American Insurance Company, and that he, as such, being authorit xecute the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer. WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at Seitle, Washington, on the day and year first above written. By: Washington, on the day and year first above written. By: WCRiley , Notable Public This Power of Attorney is made and executed pursuant to and by authority of the following By-lews and Authorizations of American Fire and Casualty Company, The Ohio Casua By: WCRILLEY Mutual Insurance Company, and West American Insurance Company which resolutions are now in full force and effect reading as follows: RTICLE IV — OFFICERS — Section 12. Power of Attorney. Any officer or officer official of the Corporation authorization of that purpose in writing by the Chairman or the President or such limitation as the Chairman or the President may prescribe, shall appoint such attomety-in-fact, as may be necessary to act in behalf of the Corporation by the Section 12. Power of Attorney is specially the Secretary Any power or authority, and the seal of the Corporation by the Secretary Any power or authority granded to any representative or attorney, he provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or officers and table these this test of the Corporation by the Secretary Any power or authority. RTICLE XIII — Execution of Contracts — SECTION 8, Sur	s have been anked		
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Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with surety bonds, shall be valid and binding upon the Che same force and effect as though manually affixed. David M. Carey, the undersigned, Assistant Secretary, of American Fire and Casualty Company, The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company and the company do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed by sak is in full force and effect and has not been revoked.	ary to appoint such , recognizances and	e Company, acting pursuant to the Bylaws of the Company, authorizes Gregory W. Davenport, Assistant Secreta enalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds,	ys-in-fact as may be necessary to act on behalf
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EED O a com		t the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed b	an Insurance Company do hereby certify that the
N TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this	, 20	ny hand and affixed the seals of said Companies this day of FEB 26 2015	STIMONY WHEREOF, I have hereunto set my ha

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California	
State of <u>California</u> County of <u>Los Angeles</u>	·
On FEB 2 6 2015 before me, Kar	i Davis, Notary Public
personally appeared, Patricia Talavera	idense to be the person whose name is
who proved to me on the basis of satisfactory evi subscribed to the within instrument and acknowle	edged to me that she executed the same in
her authorized capacity, and that by her signature	e on the instrument the person, or the
entity upon behalf of which the person acted, exe	
Loodify under DEMALTY OF DED HIDV and and	e laws of the State of California that the foregoing
paragraph is true and correct.	e laws of the State of California that the foregoing KARI DAVIS
	Commission # 2042909
WITNESS my hand and official seal.	Notary Public - California Ž Los Angeles County
KA mina	My Comm. Expires Sep 26, 2017
SIGNATURE OF NOTARY	Notary Public Seal
	PTIONAL
Though the data below is not required by law, it may prove valuable to per	sons relying on the document and could prevent fraudulent reattachment of this form.
DESCRIPTION OF ATTACHED DOCUMENT:	₹
TITLE OR TYPE OF DOCUMENT:	
NUMBER OF TABLE	PATE.
NUMBER OF PAGES: DOCUMENT	UATE:
CAPACITY(IES) CLAIMED BY SIGNER(S)	
Signer's Name:	Signer's Name
INDIVIDUAL	INDIVIDUAL
CORPORATE OFFICER	CORPORATE OFFICER
Title(s)	Title(s)
PARTNER(S) LIMITED GENERAL	PARTNER(S) LIMITED GENERAL
ATTORNEY-IN-FACT	ATTORNEY-IN-FACT
TRUSTEE(S)	TRUSTEE(S)
GUARDIAN/CONSERVATOR	GUARDIAN/CONSERVATOR
OTHER:	OTHER:
Signer is representing:	Signer is representing:
NAME OF PERSON(S) OR ENTITY(IES)	NAME OF PERSON(S) OR ENTITY(IES)



Power of Attorney

Xt. Specialty Insurance Company
Greenwich Insurance Company
Xt. Reinsurance America Inc.

THIS IS NOT A BOND NUMBER UNLIMITED POWER OF ATTORNEY XL1515119

KNOW ALL MEN BY THESE PRESENTS: That XL Specialty Insurance Company, and Greenwich Insurance Company, Delaware insurance companies with offices located at 505 Eagleview Blvd., Exton, PA 19341, and XL Reinsurance: America Inc., a New York insurance company with offices located at 70 Seaview Avenue, Stamford, CT 06902, , do hereby nominate, constitute, and appoint:

Kerl A. Devis, Tenzer V. Cunningham, Natalie K. Trofimali, Jeffrey Strassner, Patricia Televera, Branda Wong

each its true and lawful Attorney(s)-in-fact to make, execute, attest, seal and deliver for and on its behalf, as surety, and as its act and deed, where required, any and all bonds and undertakings in the nature thereof, , for the penal sum of no one of which is in any event to exceed UNLIMITED.

Such bonds and undertakings, when duly executed by the aforesaid Attorney (s). In - Fact shall be binding upon each said Company as fully and to the same extent as if such bonds and undertakings were signed by the President and Secretary of the Company and sealed with its corporate seal.

The Power of Attorney is granted and is signed by facsimile under and by the authority of the following Resolutions adopted by the Board of Directors of each of the Companies on the 3rd day of October 2014,

RESOLVED, that Gary Kaplan, David Hewett, William Mills, Gregory Boal and Kevin Mirsch are hereby appointed by the Board as authorized to make, execute, seal and deliver for and on behalf of the Company, any and all bonds, undertakings, contracts or obligations in surety or co-surety with others and that the Secretary or any Assistant Secretary of the Company be and that each of them hereby is authorized to attest the execution of any such bonds, undertakings, contracts or obligations in surety or co-surety and attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that Gary Kaplan, David Hewett, William Mills, Gregory Boal and Kevin Mirsch each is hereby authorized to execute powers of attorney qualifying the attorney named in the given power of attorney to execute, on behalf of the Company, bonds and undertakings in surety or co-surety with others, and that the Secretary or any Assistant Secretary of the Company be, and that each of them is hereby authorized to attest the execution of any such power of attorney, and to attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that the signature of such officers named in the preceding resolutions and the corporate seal of the Company may be affixed to such powers of attorney or to any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be thereafter valid and binding upon the Company with respect to any bond, undertaking, contract or obligation in surety or co-surety with others to which it is attached.

IN WITNESS WHEREOF, the XL SPECIALTY INSURANCE COMPANY and GREENWICH INSURANCE COMPANY has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officers this October 3rd, 2014.

SEAL STANS



XL SPECIALTY INSURANCE COMPANY
GREENWIGH INSURANCE COMPANY

Ву

David 5. Hewett, SENIOR VICE PRESIDENT

Attest:

TOW and Ferkins

STATE OF CONNECTICUT COUNTY OF FAIRFIELD

On this 3rd day of October, 2014, before me personally came David S. Hewett to me known, who, being duly swom, did depose and say: that he is Executive Vice President of XL SPECIALTY INSURANCE COMPANY and Senior Vice President of GRERNWICH INSURANCE COMPANY, described in and which executed the above instrument; that he knows the seals of sald Companies; that the seals affixed to the aforesald instrument are such corporate seals and were affixed thereto by order and authority of the Boards of Directors of said Companies; and that he executed the sald instrument by like order.

NOTARY PUBLIC ST My Commission 5 Stores St. Store 20 Stores 20

Kuc D. Stur

STATE OF CONNECTICUT

SB-0034 - 3/11

COUNTY OF FAIRFIELD

I, Toni Ann Perkins, Secretary of XL SPECIALTY INSURANCE COMPANY and GREENWICH INSURANCE COMPANY, corporations of the State of Delaware, do hereby certify that the above and forgoing is a full, true and correct copy of a Power of Attorney issued by said Companies, and that I have compared same with the griginal and that It is a correct transcript therefrom and of the whole of the original and that the said Power of Attorney is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Corporations, at the City of Stamford, this 20day of Feb. 2015





Toui ann Perkins

Toni Ann Perkins, SECRETARY

IN WITNESS WHEREOF, XL REINSURANCE AMERICA INC. has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officers this 3rd day of October 2014.

SEAL TORY

STATE OF CONNECTICUT

XL REINSURANCE AMERICA INC.

bv:

ohn P. Welch, PRESIDENT & CEO

Attest: Tow and ferking

Toni Ann Perkins, SECRETARY

COUNTY OF FAIRFIELD

On this 3rd day of October, 2014, before me personally came John P. Welch to me known, who, being duly sworn, did depose and say: that he is President & CEO of XL REINSURANCE AMERICA INC., described in and which executed the above instrument; that he knows the seal of said Corporation; that the seal affixed to the aforesaid instrument is such corporate seal and was affixed thereto by order and authority of the Board of Directors of said Corporation, and that he executed the said instrument by like order.



STATE OF CONNECTICUT COUNTY OF FAIRFIELD

Kun S. Swin

Kim D. Sliva, NOTARY PUBLIC

I, Toni Ann Perkins, Assistant Secretary of KL REINSURANCE AMERICA INC. a corporation of the State of New York, do hereby certify that the person who executed this Power of Attorney, with the rights, respectively of XL REINSURANCE AMERICA INC., do hereby certify that the above and forgoing is a full, true and correct copy of a Power of Attorney issued by said Corporation, and that I have compared same with the original and that It is a correct transcript therefrom and of the whole original and that the said Power of Attorney is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of sald Corporation, at the City of Stamford, this 26 day of Fcb 2015



Toui ann Perkins

Toni Ann Perkins, SECRETARY

This Power of Attorney may not be used to execute any bond with an inception date after October 3, 2019 SR6041

THIS DOCUMENT IS PRINTED ON A BLUE BACKGROUND

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California							
County of Los Angeles							
On FEB 2 6 2015 before me, Ka	i Davis, Notary Public						
personally appeared. Patricia Talavera	personally appeared. Patricia Talavera						
who proved to me on the basis of satisfactory evidence to be the person whose name is							
subscribed to the within instrument and acknowledged to me that she executed the same in her authorized capacity, and that by her signature on the instrument the person, or the							
entity upon behalf of which the person acted, executed the instrument.							
Logdify under DENALTY OF DEP HIDVdo- 15	e laws of the State of California that the foregoing						
paragraph is true and correct.	I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.						
	KARI DAVIS Commission # 2042909						
WITNESS my hand and official seal.	Notary Public - California						
XXIms	Los Angeles County My Comm. Expires Sep 26, 2017						
SIGNATURE OF NOTARY	Notary Public Sear						
	PTIONAL						
Though the data below is not required by law, it may prove valuable to per	rsons relying on the document and could prevent fraudulent reattachment of this form.						
DESCRIPTION OF ATTACHED DOCUMENT:							
TITLE OR TYPE OF DOCUMENT:							
NUMBER OF PAGES: DOCUMENT	DATE:						
CAPACITY(IES) CLAIMED BY SIGNER(S)							
Signer's Name: Signer's Name							
INDIVIDUAL	INDIVIDUAL						
CORPORATE OFFICER	CORPORATE OFFICER						
Title(s)	Title(s)						
PARTNER(S) LIMITED GENERAL	PARTNER(S) LIMITED GENERAL						
ATTORNEY-IN-FACT	ATTORNEY-IN-FACT						
TRUSTEE(S)	TRUSTEE(S)						
GUARDIAN/CONSERVATOR	GUARDIAN/CONSERVATOR						
OTHER:	OTHER:						
Signer is representing:	Signer is representing:						
NAME OF PERSON(S) OR ENTITY(IES)	NAME OF PERSON(S) OR ENTITY(IES)						

ZURICH AMERICAN INSURANCE COMPANY

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, that the ZURICH AMERICAN INSURANCE COMPANY, a corporation created by and existing under the laws of the State of New York does hereby nominate, constitute and appoint Patricia TALAVERA, of Los Angeles, California, its true and lawful Attorney-In-Fact with power and authority hereby conferred to sign, seal, and execute in its behalf, during the period beginning with the date of issuance of this power,: any and all bonds and undertakings, recognizances or other written obligations in the nature thereof, and to bind ZURICH AMERICAN INSURANCE COMPANY thereby, and all of the acts of said Attorney[s]-in-Fact pursuant to these presents are hereby ratified and confirmed. This Power of Attorney is made and executed pursuant to and by the authority of the following By-Law duly adopted by the Board of Directors of the Company which By-Law has not been amended for rescinded.

Article VI, Section 5. "...The President or a Vice President in a written instrument attested by a Secretary or an Assistant Secretary may appoint any person Attorney-In-Fact with authority to execute surely bonds on behalf of the Company and other formal underwriting contracts in reference thereto and reinsurance agreements relating to individual polices and bonds of all kinds and attach the corporate seal. Any such officers may revoke the powers granted to any Attorney-In-Fact."

This Power of Attorney is signed and scaled by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the ZURICH AMERICAN INSURANCE COMPANY by unanimous consent in lieu of a special meeting dated December 15, 1998

"RESOLVED, that the signature of the President or a Vice President and the attesting signature of a Secretary or an Assistant Secretary and the seal of the Company may be affixed by facsimile on any Power of Attorney pursuant to Article VI, Section 5 of the By-Laws, and the signature of a Secretary or an Assistant Secretary and the seal of the Company may be affixed by facsimile to any certificate of any such power. Any such power or any certificate thereof with such facsimile signature and seal shall be valid and binding on the Company. Furthermore, such power so executed, sealed and certified by certificate so executed and sealed shall, with respect to any bond or undertaking to which it is attached, shall continue to be valid and binding on the Company."

IN WITNESS WHEREOF, the ZURICH AMERICAN INSURANCE COMPANY has caused these presents to be executed in its name and on its behalf and its Corporate Seal to be hereunto affixed and attested by its officers thereunto duly authorized, this 16th day of September, A.D. 2008



CITY OF BALTIMORE Solutions: Eric D. Barnes Secretary Frank E. Martin Jr. Vice President On the 16th day of September, A.D. 2008, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, came the above named Vice President and Secretary of ZURICH AMERICAN INSURANCE COMPANY, to me personally known to be the individuals and officers described in and who executed the preceding instrument and they each acknowledged the execution of the same and being by me duly sworn, they severally and each for himself deposed and said that they respectively hold the offices in said Corporation as indicated, that the Seal affixed to the preceding instrument is the Corporate Seal of said Corporation, and that the said Corporate Seal, and their respective signature as such officers, were duly affixed and subscribed to the said instrument pursuant to all due corporate authorization.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above.



Notary Public My Commission Expires: July 14, 2015
This Power of Attorney limits the acts of those named therein to the bonds and undertaking specifically named therein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

CERTIFICATE

I, the undersigned, a Secretary of the ZURICH AMERICAN INSURANCE COMPANY, do hereby certify that the foregoing Power of Attorney is still in full force and effect, and further certify that Article VI, Section 5 of the By-Laws of the Company and the Resolution of the Board of Directors set forth in said Power of Attorney are still in force.

IN TESTIMONY WHEREOF I have hereto subscribed my name and affixed the seal of said Company

the day of FEB 26 2015	Gregt.	1998 S	
day or	Gregory E. Murray	Secretary	The state of the s



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 2/26/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Insurance Partners Inc.	CONTACT Helen Lee				
Insurance Partners Inc.	PHONE (A/C, No. Ext): (317) 293-7300 FAX (A/C, No): (317) 29				
8909 Purdue Road	E-MAIL ADDRESS: hlee@insurancepartnersinc.com				
Suite 105	INSURER(S) AFFORDING COVERAGE	NAIC #			
Indianapolis IN 46268	INSURER A : Hartford Fire Insurance Company	19682			
INSURED	INSURER B: National Union Fire Insurance	19445			
Hunt Construction Group, Inc.	INSURER C: Twin City Fire Insurance	29459			
2450 S. Tibbs Avenue (46241)	INSURERD Catlin Specialty Insurance Co. 15989				
P. O. Box 128	INSURER E :				
Indianapolis IN 46206	INSURER F:				

COVERAGES CERTIFICATE NUMBER:All Cov/lst Exc/Prof Liab REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS

	EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.						
INSR LTR	TYPE OF INSURANCE	INSR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	
	GENERAL LIABILITY					EACH OCCURRENCE \$	2,000,000
1	X COMMERCIAL GENERAL LIABILITY	1 1				DAMAGE TO RENTED PREMISES (Ea occurrence) \$	300,000
A	CLAIMS-MADE X OCCUR		36CSEQU2181	9/1/2014	9/1/2015	MED EXP (Any one person)\$	10,000
-						PERSONAL & ADV INJURY \$	2,000,000
						GENERAL AGGREGATE \$	4,000,000
1	GEN'L AGGREGATE LIMIT APPLIES PER:					PRODUCTS - COMP/OP AGG \$	4,000,000
L	POLICY X PRO- JECT LOC				·	\$	
	AUTOMOBILE LIABILITY					COMBINED SINGLE LIMIT (Ea accident) \$	1,000,000
A	X ANY AUTO					BODILY INJURY (Per person) \$	· · · · · · · · · · · · · · · · · · ·
1	ALL OWNED SCHEDULED AUTOS	1	36UENQU2182	9/1/2014	9/1/2015	BODILY INJURY (Per accident) \$	
	HIRED AUTOS NON-OWNED AUTOS					PROPERTY DAMAGE (Per accident) \$	
					<u>`</u>	Uninsured motorist combined \$	1,000,000
	UMBRELLA LIAB X OCCUR					EACH OCCURRENCE \$	25,000,000
В	X EXCESS LIAB CLAIMS-MADE]				AGGREGATE \$	25,000,000
L_	DED RETENTION\$		29157264	9/1/2014	9/1/2015	s	
С	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY					X WC STATU- OTH- TORY LIMITS ER	
1	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A		1		E.L. EACH ACCIDENT \$	1,000,000
1	(Mandatory in NH)		36WEQU2180	9/1/2014	9/1/2015	E.L. DISEASE - EA EMPLOYEE \$	1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below	1				E.L. DISEASE - POLICY LIMIT \$	1,000,000
ם	CONTRACTOR'S PROFESSIONAL		CPL196189-0615	6/15/2014	6/15/2015	EACH CLAIM	\$10,000,000
	LIABILITY INSURANCE	1				AGGREGATE	\$10,000,000
		$oxed{oxed}$		<u> </u>	L`		

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

RE: Ballpark of The Palm Beaches - Construction Management

Palm Beach County Facilities Development & Operations 2633 Vista Parkway West Palm Beach, FL 33411-5604	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.			
	AUTHORIZED REPRESENTATIVE			
	Kerry Powers/SHERI			

CANCELLATION

ACORD 25 (2010/05)

CERTIFICATE HOLDER



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD 1940 NORTH MONROE STREET TALLAHASSEE FL 32399-0783 (850) 487-1395

MORTHLAND, WILLIAM GRANT HUNT CONSTRUCTION GROUP INC 3560 TOWNE DRIVE CARMEL IN 46032

Congratulations! With this license you become one of the nearly one million Floridians licensed by the Department of Business and Professional Regulation. Our professionals and businesses range from architects to yacht brokers, from boxers to barbeque restaurants, and they keep Florida's economy strong.

Every day we work to improve the way we do business in order to serve you better. For information about our services, please log onto www.myfloridalicense.com. There you can find more information about our divisions and the regulations that impact you, subscribe to department newsletters and learn more about the Department's initiatives.

Our mission at the Department is: License Efficiently, Regulate Fairly. We constantly strive to serve you better so that you can serve your customers. Thank you for doing business in Florida, and congratulations on your new license!



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CGC1510528

ISSUED: 07/23/2014

CERTIFIED GENERAL CONTRACTOR MORTHLAND, WILLIAM GRANT HUNT CONSTRUCTION GROUP INC

IS CERTIFIED under the provisions of Ch. 489 FS. Expiration date: AUG 31, 2016 L1407230001488

_DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

LICENSE NUMBER

CGC1510528

The GENERAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2016

MORTHLAND, WILLIAM GRANT HUNT CONSTRUCTION GROUP INC 7680 UNIVERSAL BLVD SUITE 250 ORLANDO FL 32801





P.O. Box 3353, West Palm Beach, FL 33402-3353 www.pbctax.com Tel: (561) 355-2264

"LOCATED AT"

7680 UNIVERSAL BLVD STE 250 ORLANDO, FL 32819

Serving 1/011.

TYPE OF BUSINESS	OWNER	CERTIFICATION #	RECEIPT #/DATE PAID	AMT PAID	Hiti.≉
23 0051 GENERAL CONTRACTOR	MORTHLAND WILLIAM GRANT	CGC1510528	815.130185 - 89/30/14	\$27.50	B40179532

This document is valid only when receipted by the Tax Collector's Office.

B3 - 271

HUNT CONSTRUCTION GROUP INC HUNT CONSTRUCTION GROUP INC 6720 N SCOTTSDALE ROAD STE 300 SCOTTSDALE, AZ 85253 հահահանհենակի

STATE OF FLORIDA PALM BEACH COUNTY 2014/2015 LOCAL BUSINESS TAX RECEIPT

LBTR Number: 201249825 **EXPIRES: SEPTEMBER 30, 2015**

This receipt grants the privilege of engaging in or managing any business profession or occupation within its jurisdiction and MUST be conspicuously displayed at the place of business and in such a manner as to be open to the view of the public.

Palm Beach County Office of Small Business Assistance

de le contrate de la contrate de la

Certifies That

Asset Builders, LLC

VENDOR # VC000138546

is a Small/Minority Business Enterprise as prescribed by section 2-80.21 – 2-80.35 of the Palm Beach County Code for a three year period from March 27, 2012 - March 26, 2015.

The following Services and/or Products are covered under this certification:

Construction Management Services
Building Construction, Residential (Apartments, etc.)
Construction, General (Backfill Services, Digging, Ditching, Road Grading, Rock Stabilization, etc.)

Allen Gray, Manager

March 27, 2012



Palm Beach County Board of County Commissioners

Shelley Vana, Chair
Steven L. Abrams, Vice Chair
Karen T. Marcus,
Paulette Burdick
Burt Aaronson
Jess R. Santamaria
Priscilla A. Taylor

County Administrator
Robert Weisman
Deputy County Administrator

Verdenia C. Baker

AMENDED

Palm Beach County Office of Small Business Assistance

Certifies That

Cooper Construction Management & Consulting, Inc.

Vendor # VC0000134125

is a Small/Minority Business Enterprise as prescribed by section 2-80.21 - 2-80.35 of the Palm Beach County Code for a three year period from August 26, 2014 to August 25, 2017

The following Services and/or Products are covered under this certification:

Administration of Contracts: Summary of Work, Quality Control, Project Closeout, etc.

Construction Consulting

Construction Management Services

Outreach Services Painting Services

Palm Beach County Board of County Commissioners

Priscilla A. Taylor, Mayor Paulette Burdick, Vice Mayor Hal R. Valeche Shelley Vana

Steven L. Abrams

Mary Lou Berger

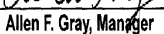
Jess R. Santamaria.

County Administrator

Robert Weisman

Deputy County Administrator

Verdenia C. Baker



09/12/2014



A RELATED EXPERIENCE (1) THE

COMPANIES OF EXCENSES DOWN TO LISTENING COMPANIES OF THE TO THE LIGHT OF THE PARTY OF TH AND SIMPLE CREATING A COURT FOR THE REPORT OF THE PARTY O THIS TENNING THE PROPERTY OF THE PARTY OF TH OF THESE ASPECTS.

2 Related Experience

LIST THE PROJECTS WHICH BEST ILLUSTRATE THE EXPERIENCE OF THE FIRM AND STAFF WHICH WILL BE ASSIGNED TO THIS PROJECT. LIST NO MORE THAN TEN (10) PROJECTS, AND DO NOT INCLUDE PROJECTS COMPLETED MORE THAN TEN (10) YEARS AGO, PROVIDE A SECONDARY LIST OF ALL PROJECTS IN FLORIDA WHICH EXCEED \$25 MILLION IN COST, STARTED IN THE PAST 5 YEARS.

HSMC is proud to present its credentials for comparable projects having a rich history in sports venues across the country. We have dominated the sports facility market in Florida with over 20 major sports facilities in Florida that includes facilities for 4 Major League Baseball teams at 6 separate venues. We fully understand that MLB facilities are unique in their performance needs, operational and program requirements and design. These projects require an experienced sports construction team capable of implementing the demanding requirements for providing industry leading, stateof-the-art facilities fitting for the best professional clubs and athletes in the world. HSMC is ready to immediately provide that experience to the Houston Astros and Washington Nationals. We will work as a partner and advocate to ensure The Ballpark of the Palm Beaches project is completed for the 2017 spring training season within budget and exceeds the quality and performance expectations of the facility.

EXPERIENCE WITH SPORTS STADIUMS

ENR has ranked Hunt as a leading Sports Builder for many years, including the top spot for three consecutive years in 2010, 2011, and 2012. We have built a multitude of sports venues during



our long history. In fact, we have built 90 different stadiums and arenas since 1980 alone, servicing 155 organizations. As trends in stadium design have reflected the need for expanded luxury suites, better accommodations for fans and players alike, an increase in family entertainment, and increased technology, we have been there every step of the way.

Our sports experience in the state of Florida alone, totals over 20 projects. This is unmatched in the industry. Some of theses major sports projects include Sun Life Stadium, Marlins Park, Florida Citrus Bowl, EverBank Field, Amway Center, Amalie Arena, and Tropicana Field. This stadium experience is highlighted on the following pages.

EXPERIENCE WITH BASEBALL FACILITIES

Our Major League Baseball sports experience extends from one end of the country to the other and includes 22 MLB facilities as well as 4 Minor League ballparks including Southwest University Park, Whataburger Field, Chuchansi Park and Progress Energy Park. In Florida alone, we have successfully completed Spring Training facilities for the Baltimore Orioles, Philadelphia Phillies and Tampa Bay Rays. In 2013, Hunt completed over \$100 million in renovations for the Los Angeles Dodgers in a remarkable six month period. This baseball experience is highlighted on the following pages.

EXPERIENCE WITH BASEBALL FIELDS

Included in the previously stated experience, we have completed the construction of *56 baseball playing fields*. This playing field experience is highlighed on the following pages.

ORGANIZATION

Through Hunt's strategically positioned offices, we can support field operations throughout the entire U.S. to the same standards and dedication our company founders intended. Each office is staffed with a corporate officer to enable decision-making at a local level. Hunt's local Hollywood office will service the on-site management team for this project and provide full estimating, scheduling, and accounting support as needed throughout the project.

BUSINESS APPROACH

The foundation of our construction work is solid relationships with public and private clients. Our clients rely on our experience, financial strength and expertise to make their vision a reality, but they also rely on our cooperative and client-focused mind-set. We tailor our services to meet the individual needs of our clients. This business approach, combined with proven professional management systems, noteworthy financial stability and strong buying power, has enabled us to deliver exceptional quality projects for seven decades.

A LEADER IN SPRING TRAINING CONSTRUCTION

2010 2011 2012

ENR
THE TOP
400
CONTRACTORS

HA SPORTS

SLOAN PARK // MESA, AZ
SPRING TRAINING HOME OF THE CHICAGO CUBS

BRIGHT HOUSE FIELD // CLEARWATER, FL Spring training home of the philadelphia phillies

ED SMITH STADIUM RENOVATION // SARASOTA, FL Spring training home of the Baltimore Orioles

CHARLOTTE SPORTS PARK // PORT CHARLOTTE, FL Spring training home of the tampa bay rays









PREMIER SPORTS BUILDER

18 MLB STADIUMS



DODGER STADIUM RENOVATIONS Los Angeles, CA



MARLINS PARK Miami, FL



KAUFFMAN STADIUM EXPANSION & RENOVATION Kansas City, MO



CITI FIELD

New York, NY



NATIONALS PARK Washington, D.C.



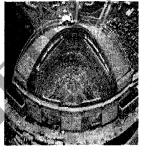
BUSCH STADIUM
St. Louis, MO



Philadelphia, PA



GREAT AMERICAN BALL PARK Cincinnati, OH



MILLER PARK Milwaukee, WI



COMERICA PARK
Detroit, MI



GIANTS AT&T PARK
San Francisco, CA



SAFECO FIELD Seattle, WA



CHASE FIELD Phoenix, AZ



PROGRESSIVE FIELD
Cleveland, OH



TROPICANA FIELD St. Petersburgh, FL



SUN LIFE STADIUM Miami, FL



CINERGY FIELD Cincinnati, OH



THREE RIVERS STADIUM Pittsburgh, PA

"I would say to a client that if you're interested in an on-time, on-budget project, and you're interested in a company who will be able to deliver, then you had better hire Hunt."

- MR. DAVID SAMSON, PRESIDENT, MIAMI MARLINS

PREMIER LOCAL BUILDERS

Straticon, founded over 25 years ago, is a premier commercial builder, equally effective at building a diverse range of projects. After starting in the midwest, Straticon slowly grew into Florida, which has now become the major focus of the business. One of the first prominent buildings for the company was a new, \$60M high rise in Hollywood, Florida. This project was used as a launching pad for the success and future growth for the entire company. Straticon has offices in Stuart, Fort Lauderdale and Palm Beach.

Straticon has been engaged in the Palm Beach County market since 2000 and since 2007 alone, we are fortunate to have successfully completed projects totaling over \$100M spread across various Palm Beach areas and market sectors. With Palm Beach County, at 2,034 square miles, being the largest of all 67 counties located in Florida and with its population of almost 1.28 million being the third most populous, Straticon is pleased to declare that we are here to stay.

Asset Builders, LLC d/b/a Messam Construction specializes in commercial construction projects, in Florida. Messam's approach is best characterized by a "Partnering Relationship". Messam is dedicated to turning client's designs and construction documents to life. Committed to sustainable construction practices; that commitment is evidenced by the LEED Accredited Professional designation held by both Wayne Messam, CGC, LEED AP, BD+C & Angela Messam, LEED AP, BD+C, the principals of Messam Construction.

Cooper Construction Management and Consulting (CCMC) is a construction management consulting firm incorporated in the State of Florida in July 2004. CCMC offers exceptional commitment to our clients, by providing both the technical knowledge and dedication required to see a project through from start-up, to completion and owner occupancy. Our staff has a wide variety of construction experience including commercial, educational, institutional, residential and multi-dwelling projects and has experience in building over \$150 million in construction.

THE UNMATCHED COMBINATION OF SPURIS AND LOCAL EXPERIENCE OF HSMC BALLPARK PARTNERS MINES US THE PREMIER TEAM TO COMPLETE THE BALLPARK OF THE PALM BEACHES PROJECT.

Istallon

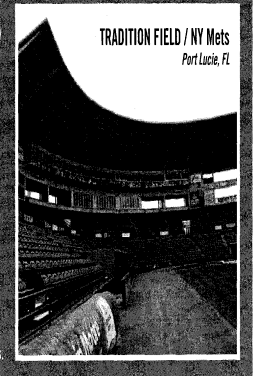
Straticon's leadership has built a customer-focused and solution-oriented culture. Clients rely on our ability to successfully complete complex construction projects and solve challenges head on. Our leadership helps the entire team understand a construction project from the owner's perspective and strives to improve the process.

Straticon's dedication to customer satisfaction is evident through a compilation of repeat business. In addition to the lifetime relationships built with our customers, Straticon maintains strong partnerships in each community with suppliers, subcontractors, county officials, economic development boards, as well as financial, legal and actuarial leaders. The goal is

to build a strong foundation for a company that will add value to every business relationship, build quality projects for the customer, and provide rewarding careers for our employees; prospering for years into the future.

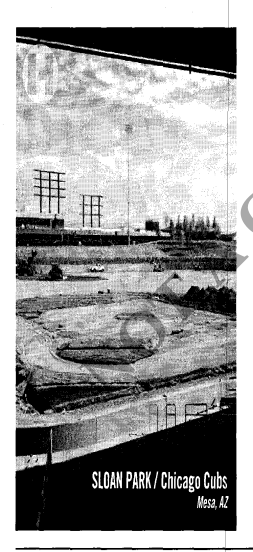
Straticon's body of work demonstrates the expertise and experience to take a project from the design phase through final construction, and to complete it on time and on budget. Our extensive local subcontractor base enables us to thoroughly test all costs in the market, resulting in the best quality at the best price.

Moving into the future, Straticon looks to continue to build added-value strategic relationships with those who entrust Straticon with all their construction plans.



Hunt has been working in Florida for over 30 years. We have two Florida offices; one in Orlando and one in Hollywood. We have completed over 60 projects in the state of Florida, with a total volume of over \$3,800,000,000.

Hunt is tremendously excited to pursue The Ballpark of The Palm Beaches project with our partners. Their long-standing and continuing commitment to the local market, along with Hunt's nationally recognized expertise within the sports market, allows us to provide project specific Construction Manager at Risk Services that merge requisite specialized capabilities with local market familiarity to meet all the needs of Palm Beach County as well as our Major League clients.





Asset Builders, LLC d/b/a Messam Construction, founded in 2003, is a statewide construction firm with offices in Miami, Miramar, Florida - Broward County, South Bay, Florida - Palm Beach County. The firm brings together the elements of general construction and construction management in every project. This offers our clients a firm of seasoned professionals who are leaders in the construction industry.

Clients know Messam Construction for the creativity of its solutions and the sense of urgency we bring to each and every project. We take a client's-eye view of our work, planning and designing to accomplish the client's goals in the most effective manner.

Our client list includes Federal government agencies, school districts, county and municipal governments and many private corporations.

Messam Construction has also established strategic alliances with many of the country's largest builders providing them with construction management staff support and LEED Accredited Professionals. Our alliances have contributed and built many iconic projects throughout South Florida.

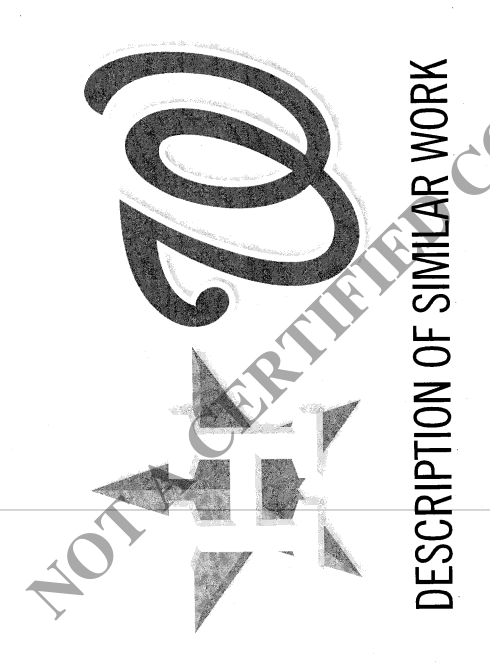
Messam is Certified Small/Minority Business Enterprise with Palm Beach County, Florida.



Jackie Cooper, President of Cooper Construction
Management & Consulting, co-founded CCMC upon
the realization that construction wasn't solely about
huilding buildings, but rather it was increasingly
more about mitigating risk. The goal of CCMC is
to provide the necessary resources to assist both
individuals and businesses with this process. As
an accomplished construction professional, Jackie
has over 15 years of experience in the construction
industry and has managed over \$150 million in
commercial, residential, and educational projects.
He is involved in every aspect of the company's dayto-day operations; ensuring that all clients receive
his personal attention.

In addition to his vast experience, Jackie holds a Bachelor of Science Degree in Construction Management from Wentworth Institute of Technology in Boston, Massachusetts and is a LEED Accredited Professional, focusing on green building practices set forth by the U.S. Green Building Council (USGBC).

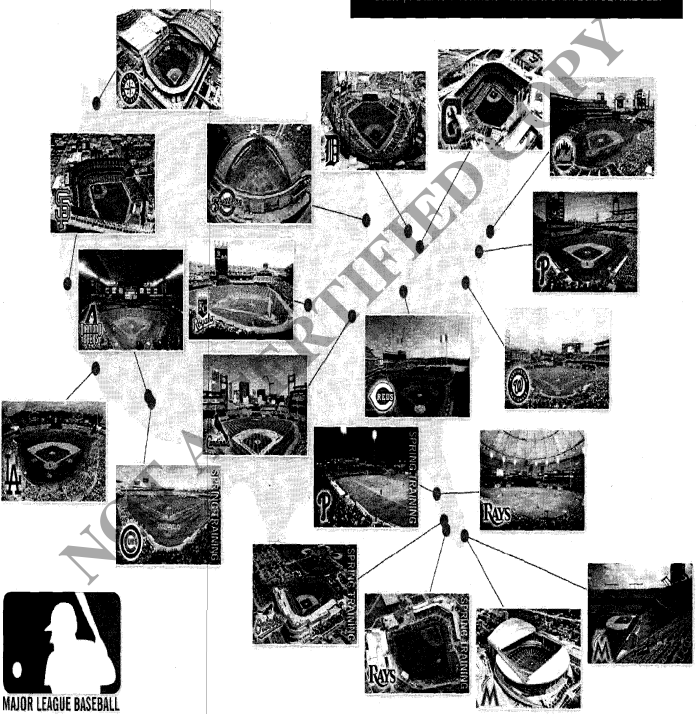
CCMC is a Certified Minority, Women & Florida Veteran Business with the State of Florida and a Certified Small/Minority Business Enterprise with Palm Beach County, Florida.



SIMILAR WORK

Hunt is a leader in baseball facilities very similar to your project, The Ballpark of The Palm Beaches. Please refer to the following descriptions for each project's name and location, the firm's responsibility and delivery method, reference, size, cost, status and professionals involved. More detail is available upon request.





RESPONSIBILITY Renovation and expansion of the Ed Smith Spring Training Stadium, as the new spring training home of MLB's Baltimore Orioles. The project includes an 85,000 SF concourse, luxury suites concessions, pressboxes, Owners' suites, shaded standing areas to watch the game, and a complete renovation of the existing clubhouses.

DELIVERY Construction Wanager at Risk/CMP

OWNER Ms. Cardlyn M. Eastwood, P.C.//
Sarasota County // 1001 Sarasota Center,
Blvd // Sarasota, Ft. 34240.// 941.861.0890.//
ceastwoo@scgov.net—

ARCHITECT Mr. Bill Hibbock // Project Manager Hoyl Architects // 1527 Second Street // Sarasota: FL 34236 // 941-366,5066 // Bniblock@novtarchitects.com

S741-85-000-SE

CONSTRUCTION COST \$22M

COMPLETION February 2011

We have found Hunt Construction's experience in stadium construction and training facilities is extensive and they are active partners in the entire process including the planning and development of the facility. Their ability to call on their own staff for reinforcements during critical times, and to use their buying power and influence with special trades and products needed for the construction was invaluable."

- JANET MARIE SMITH

VP PLANNING & DEVELOPMENT,
FORMERLY WITH THE BALTIMORE ORIOLES

ED \$MITH STADIUM RENOVATIONS SARASOTA, FL









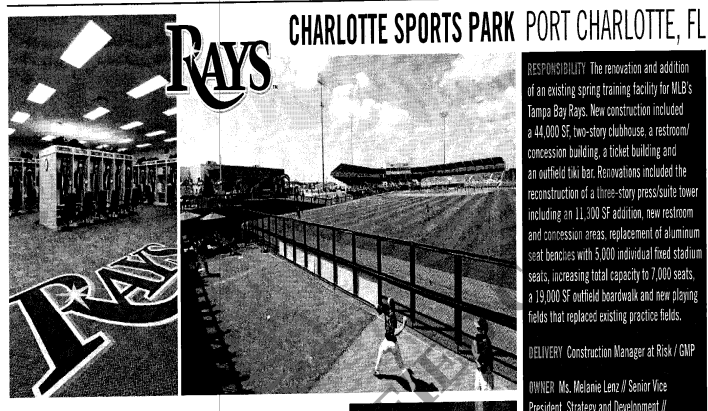
Ken Johnson, Douglas Utt, Mark McCaskey, Chris Bauer, Steve Maki





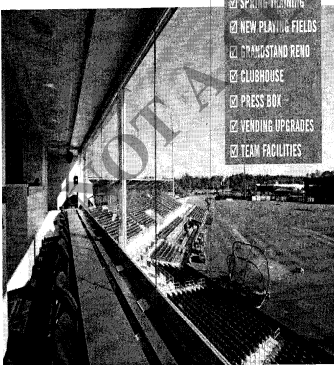






KEY PROFESSIONALS INVOLVED:

Ken Johnson, Mark McCaskey, Chris Bauer, Steve Maki



☑ PRO SPORTS

☑ REMOVATION

☑ FLORIDA

M SPAING TRAINING



RESPONSIBILITY The renovation and addition of an existing spring training facility for MLB's Tampa Bay Rays. New construction included a 44,000 SF, two-story clubhouse, a restroom/ concession building, a ticket building and an outfield tiki bar, Renovations included the reconstruction of a three-story press/suite tower including an 11,300 SF addition, new restroom and concession areas, replacement of aluminum seat benches with 5,000 individual fixed stadium seats, increasing total capacity to 7,000 seats, a 19.000 SF outfield boardwalk and new playing fields that replaced existing practice fields.

DELIVERY Construction Manager at Risk / GMP

OWNER Ms. Melanie Lenz // Senior Vice President, Strategy and Development // Tampa Bay Rays // 1 Tropicana Drive // St. Petersburg, FL 33705 // 727.543.7272 // mlenz@ raysbaseball.com

ARCHITECT Mr. David Wood // Populous // 300 Wyandotte, Suite 300 // Kansas City, MO 64105 // 816,221.1500 // david.wood@populous.com

SIZE 119,000 SF

CONSTRUCTION COST \$24.5M

COMPLETION January 2009

As a client, the differentiator between companies often comes down to listening to our needs, exceeding our expectations and simply creating a good team experience through the design and construction process. This team truly excelled with all of these aspects."

> - MELANIE LENZ, VICE PRESIDENT, DEVELOPMENT, TAMPA BAY RAYS

A 200,000 SF MLB training facility and community sports complex accommodating the spring training, Florida State League and fall instructional league activities of the Philadelphia Phillies. The facility includes a ballpark with approximately 7,000 fixed seats and associated amenities, outfield berm seating for 1,000 fans, nine private suites and a diamond dugout suite.

Construction Manager at Risk / GMP

Mr. Kevin Dunbar // Director, Parks & Recreation // 601 N. Old Coachman Road // Clearwater, FL 33765 // 727.562.4823 // kevin. dunbar@myclearwater.com

Mr. David Wood // Populous // 300 Wyandotte, Suite 300 // Kansas City, MO 64105 // 816.221.1500 // david.wood@populous.com

200,000 SF

\$23M

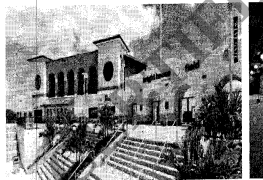
February 2005

Your team's efforts and performance exceeded our expectations in creating a landmark for the City of Clearwater. The quality of which has set a new standard for Spring Training Facilities across Florida.

> - KEVIN DUNBAR, DIRECTOR **CLEARWATER PARKS AND RECREATIONS**

BRIGHT HOUSE FIELD CLEARWATER, FL







KEY PROFESSIONALS INVOLVED: Mark McCaskey, Chris Bauer, Steve Maki



☑ SPRING TRAINING

☑ MLB STADIUM

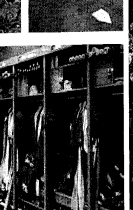
☑ GRANDSTANDS

☑ PLAYING FIELDS

☑ TEAM FACILITIES

☑ CLUBHOUSE

☑ PRESS BOX



2005 ABC EXCELLENCE I **CONSTRUCTION AWARDS**

GENERAL CONTRACTOR PROJECTS - METAL BUILDING, INDUSTRIAL & PUBLIC WORKS

MARLINS PARK

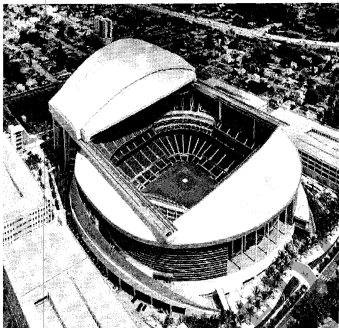


☑ NEW PLAYING FIELD

☑ PRESS BOX

☑ TEAM FACILITIES

☑ CLUBHOUSES







KEY PROFESSIONALS INVOLVED: Ken Johnson, Sid Perkins, Charlie Fisher, David McLatchie, Dominic Miranda,

John Schill, Steve Maki

three-panel retractable roof baseball stadium featuring 42 luxury suites, eight party suites, home run porch, state-of-the-art concession and restroom amenities, a reflection of Miami's diverse culture, Western Plaza for year-round use, Taste of Miami food area, half-acre retractable window wall, street-level team store, and high definition scoreboard. Home of MLB's Miami Marlins.

DELIVERY Construction Manager at Risk

ONNER Mr. Claude Delorme // Miami Marlins, L.P. // 2267 Dan Marino Boulevard // Miami, FL 33056 // 305.626.7401 // cdelorme@marlins.com

ARCHITECT Mr. Earl Santee // Populous // 300 Wyandotte, Suite 300 // Kansas City, MO 64105 // 816.221.1500 // earl.santee@ populous.com

SIZE 937 000 SE

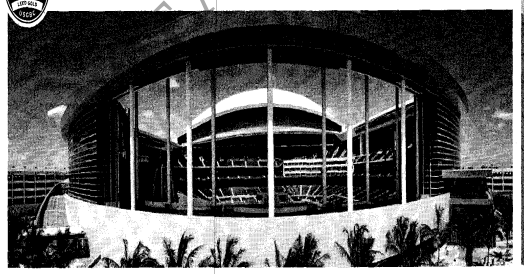
HUNSTRUFFOUNDARY \$438M

March 2012

Hant really cares about quality and they care about detail. When you are looking at a project like Marlins Park with all the curvilinear shapes and all the color and all the tile work and all the things that needed to happen, they really took care to make sure that every detail worked and they did a fantastic job.

- MR. DAVID SAMSON President, Miami Marlins





RESPONSIBILITY Renovations to the existing stadium including the clubhouse/locker rooms, concessions and restrooms, and infrastructure upgrades. Home of MLB's Los Angeles Dodgers. 40,000 SF project.

DELIVERY Construction Manager at Risk / GMP

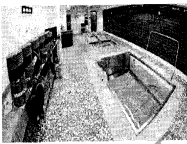
OWNER Ms. Janet Marie Smith // Los Angeles Dodgers // 1000 Elysian Park Ave // Los Angeles, CA 90012 // 323.224.4248 // jmsmith@dodgers.com

ARCHITECT Mr. Tom Quirk // DAIQ Architects // 1310 Broadway // Somerville, MA 02144 // 617.623.3000 // tquirk@daiq.com

SIZE 40,000 SF

CONSTRUCTION COST \$100M+ confidential

COMPLETION March 2013





Thank you. You heard us and you responded. The magnitude of what was accomplished here is nothing short of amazing.

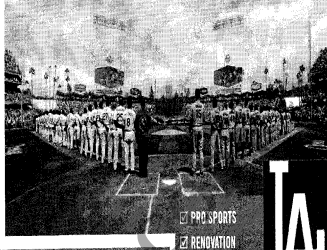
Truly, truly amazing."

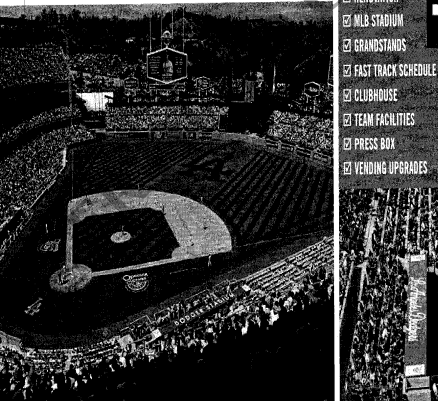
- MS. JANET MARIE SMITH

SENIOR VICE PRESIDENT PLANNING AND DEVELOPMENT, LOS ANGELES DODGERS

DODGER STADIUM RENOVATIONS LOS ANGELES, CA





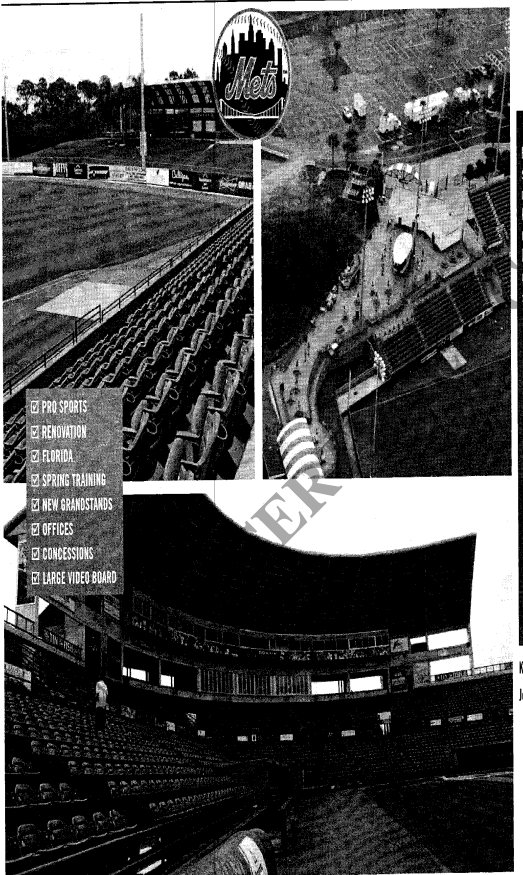


MAJOR RENOVATION

IN 26 WEEKS

KEY PROFESSIONALS INVOLVED:

Ken Johnson, Mark McCaskey, Chris Bauer, John Cook, Steve Maki, Dominic Miranda



TRADITION FIELDPORT ST. LUCIE, FL

Straticon expanded Tradition
Field's right-field line into 504 new premium
seats, new offices, storage, party terrace,
concessions and new scoreboard with large video
board. All work completed within 96 days working
multiple shifts to open for 2012 spring training.
In 2013, Straticon upgraded fan shops and
owner's suites. Continual concrete restoration to
stadium in 2014.

Construction Manager at Risk

Paul Taglieri // St. Lucie Mets // 525 NW Peacock Boulevard // Port St. Lucie, FL 34986 // 772.201.4584 // ptaglieri@stluciemets.com

Mr. Walter Trujillo // Gensler // 801 Brickell Avenue // Miami, FL 33131 // 305.587.8075 // walter_trujillo@gensler.com

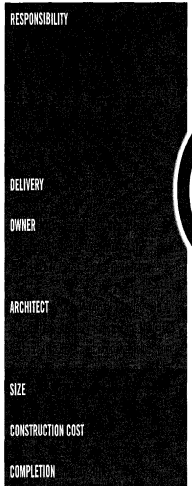
40,000 SF

\$311

March 2015

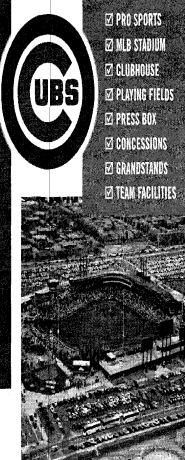
KEY PROFESSIONALS INVOLVED:

Jeff Hardin, Brian Perrault, Dave Wheeler

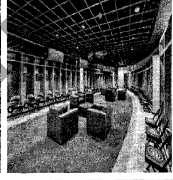


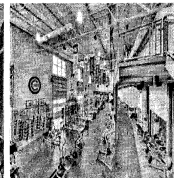
KEY PROFESSIONALS INVOLVED: Ken Johnson, Tab Baker, Steve Maki

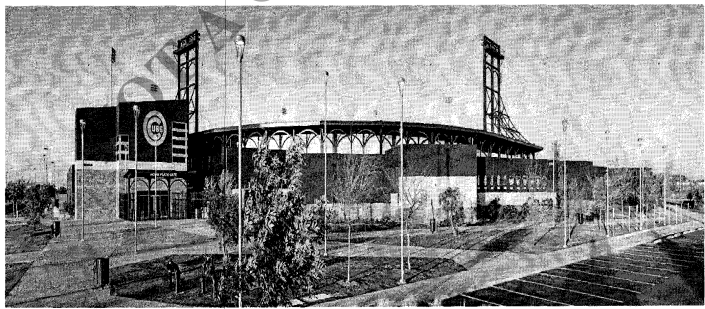
SLOAN PARK MESA, AZ











SOUTHWEST UNIVERSITY PARK EL PASO, TX

☑ PRO SPORTS
☑ CLUBHOUSE
☑ TEAM FACILITIES
☑ BRANDSTANDS
☑ NEW PLAYING FIELD
☑ CONCESSIONS
☑ PRESS BOX









2014 BALLPARKS.COM BALLPARK OF THE YEAR

RESPONSIBILITY 'A new AAA ballpark with 7,000-9,000 seats, 20-30 luxury suites, 250-500 club seats, restaurant/bar, concession facilities, team facilities, team store, press facilities, scoreboard, video board, and office space. Future home of MLB's San Diego Padres AAA baseball team, the El Paso Chihuahuas. Includes demolition of previous structure.

DELIVERY Construction Manager at Risk / GMP

OWNER No Alan Shuber // Vice President of Operations and Technical Services // City of El Paso // 1154 Hawkins Boulevard // El Paso, TX 79925 // 915.594.5644 // ashubert@epwii.org

ARCHITECT. Mr. David Bower // Populous // 300 Wyandotte, Suite 300 // Kansas City, MO 64105 // 816.221.1500 // david.bower@populous.com

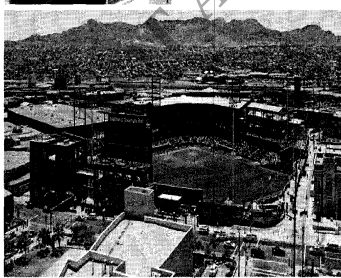
SIZE. 400,000 SF

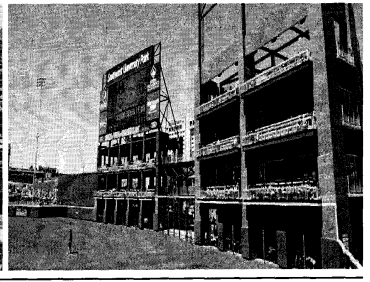
CONSTRUCTION COST \$64M

COMPLETION April 2014

KEY PROFESSIONALS INVOLVED:

Mark McCaskey





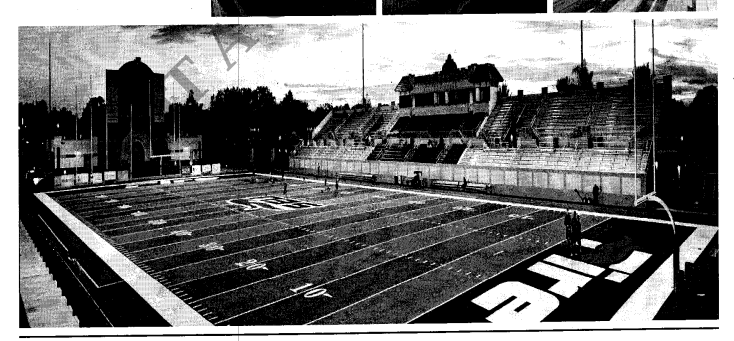
RESPONSIBILITY DELIVERY OWNER SIZE CONSTRUCTION COST COMPLETION

KEY PROFESSIONALS INVOLVED:

Ken Johnson, Douglas Utt, John Schill, Jack McGowan, Charlie Fisher, Steve Maki

SOUTHEASTERN UNIVERSITY STADIUM & HEALTH SCIENCES BUILDING





RESPONSIBILITY Program Management services for the renovation of the existing Florida Citrus Bowl. New precast bowl, 65,438 seats, new club and suites.

DELIVERY Program Management

OWNER Mr. Steve Hogan // Chief Executive Officer // Florida Citrus Sports // One Citrus Bowl Place // Orlando, FL 32805 // 407.423.2476 // shogan@fcsports.com

ARCHITEGT Mr. Rick Strawn // Principal // HNTB // 715 Kirk Drive // Kansas City, MO 64105 // 816.472.1201 // rstrawn@hntb.com

SIZE 186,000 SF

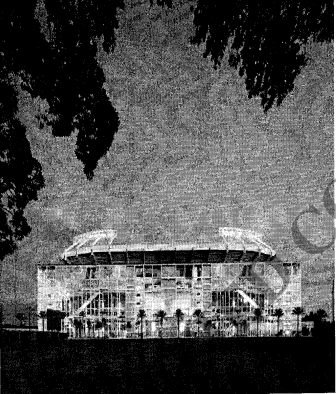
CONSTRUCTION COST \$210M

COMPLETION Anticipated June 2015

KEY PROFESSIONALS INVOLVED:

Ken Johnson, Douglas Utt, Mark McCaskey, Chris Bauer, Steve Maki, David McLatchie, Dominic Miranda



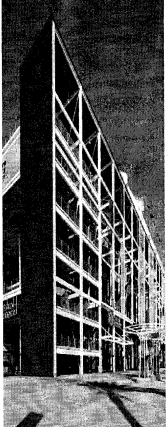








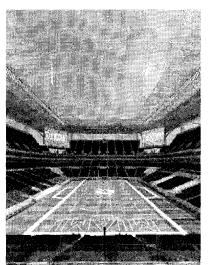






DESCRIPTION OF FLORIDA WORK

SUN LIFE STADIUM RENOVATIONS MIAMI GARDENS, FL



Responsibility: Renovations to the six-level, 800,000 SF Miami Dolphins Stadium. The project includes interior and site renovations.

Delivery: Construction Management

Owner: Mr. Mike Spiro // Owner's Representative // South Florida Stadium LLC // 347 Don Shula Drive // Miami

Gardens, FL 32805 // 305.943.8000 // MSpiro@dolphins.com

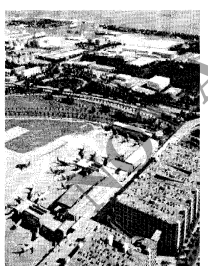
Architect: Mr. Jeff Sittner // 360 Architects // 300 West 22nd Street // Kansas City, MO 64108 // 816.472.3210 //

isittner@360architects.com

\$ize: 800,000 SF

Construction Cost: \$305,000,000 Completion: Projected August 2017 Key Professionals: Ken Johnson

SOUTHWEST AIRLINES FORT LAUDERDALE AIRPORT TERMINAL 1 MODERNIZATION PROGRAM FORT LAUDERDALE, FL



Responsibility: A new five-gate concourse and renovation of the existing Terminal 1 including new landslide facilities, security check points, retail and concession spaces.

Delivery: Construction Manager at Risk / GMP

Owner: Mr. David Herrera // Director // Southwest Airlines Company // 2702 Love Field Drive // Dallas, TX 75235 // 214.792.5244 // david.herrera@wnco.com

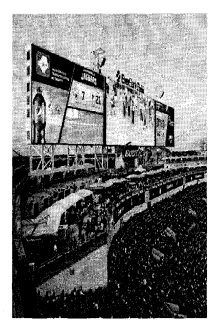
Architect: Mr. John Murphy // Corgan Associates, Inc. // 401 North Hudson Street // Dallas, TX 75202 // 214.757.1736 // John.Murphy@corgan.com

Size: 399,661 SF

Construction Cost: \$220,000,000 Completion: Projected April 2017

Key Professionals: Ken Johnson, Douglas Utt

EVERBANK FIELD IMPROVEMENTS JACKSONVILLE, FL



Responsibility: Stadium renovations to include upgrading all video boards, a state-of-the-art control room and a new north end zone platform that will consist of an elevated deck with restrooms, spa pools, food service space and portable amenities. The deck will have the flexibility to be changed to seating in order to accommodate an event such as the Super Bowl. Home of the NFL's Jacksonville Jaguars.

Delivery: Construction Manager at Risk / GMP

Owner: Mr. John Loyd // Owner's Representative // Jacksonville Jaguars LLC // One Everbank Field Drive // Jacksonville, FL 32202 // 305.494.7897 // jloyd22648@yahoo.com

Architect: Mr. Dennis Wellner // Populous // 300 Wyandotte, Suite 200 // Kansas City, MO 64105 // 816.221.1500 //

Dennis.Wellner@populous.com

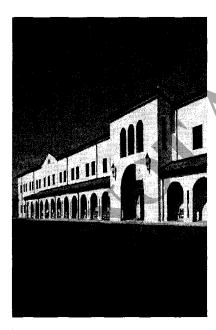
Size: 60,700 SF

Construction Cost: \$58,336,820

Completion: July 2014

Key Professionals: Ken Johnson, Sid Perkins

UNIVERSITY HIGH SCHOOL ORLANDO, FL



Responsibility: A 315,000 SF high school. Part of the project includes selective demolition and renovation of existing buildings, additions to two buildings, excavation of new storm water ponds and all associated storm water piping. Also includes construction of a fire protection loop system, code upgrades, and a complete renovation to the HVAC system including a new central energy plant (CEP) with ice storage, as well as a future classroom building. Delivery: Construction Manager at Risk / GMP

Owner: Mr. Mark A. Lockard // Senior Facilities Manager // OCPS Facilities Services // 6501 Magic Way, Building 200 // Orlando, FL 32809 // 407,317,3700 // lockarm@ocps.net

Architect: Mr. Scott Coleman // Reynolds, Smith and Hills, Inc. // The Gateway Center, 1000 Legion Place, Suite 800 // Orlando, FL 32801 // 407.893.5807 // scott.coleman@rsandh.com

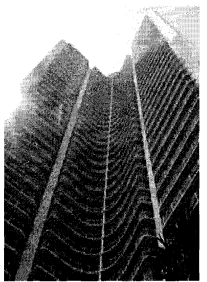
Size: 315,000 SF

Construction Cost: \$25,000,000

Completion: May 2012

Key Professionals: Chris Bauer

TIARA CONDOMINIUM SINGER ISLAND, FL



Responsibility: At 43 stories, the Tiara condominium is one of the tallest buildings on Florida's east coast. Straticon completed a 611,000 SF renovation of the building to repair extensive damage from two hurricanes. Included was custom build-out of 320 individual units, lobby, restaurant, impact windows and exterior repairs. Recipient of the Developer and Builders Alliance Project of the Year.

Delivery: Construction Manager at Risk

Owner: Mr. Joe Gaudet // Gaudet Associates, Inc. // 3021 Jupiter Park Circle // Jupiter, FL 33458 // 561.662.1129 // igaudet@gaudetassociates.com

Architect: Astorino // 227 Fort Pitt Boulevard // Pittsburgh, PA 15222 // 800.518.0464

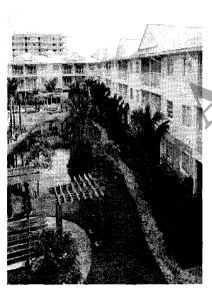
Size: 611,000 SF

Construction Cost: \$35,000,000

Completion: June 2010

Key Professionals: Jeff Hardin, Brian Perrault, Dave Wheeler

MARINER'S KEY LAKE PARK, FL



Responsibility: Straticon converted a 405,000 SF, 237 unit class "C" apartment complex on the intra-coastal into luxury condominiums. Work included extensive site and civil on a 10 acre property as well as a complete renovation of interiors and exteriors. Recipient of the Gold Prism Award.

Delivery: Construction Manager at Risk

Owner: Mr. Christopher Silva // BlackRock // 40 East 52nd Street // New York, NY 10022 // 212.810.5300 // christopher.silva@blackrock.com

Architect: Mr. Jose Gomez // Beilinson_Gomez Architects // 8101 Biscayne Boulevard, Suite 309-310 // Miami, FL 33138 // 305.559.1250 // jg@beilinsonarchitectspa.com

Size: 405,000 SF

Construction Cost: \$35,000,000

Completion: February 2010

Key Professionals: Jeff Hardin, Brian Perrault

DIGITAL DOMAIN DESIGN STUDIO PORT ST. LUCIE, FL



Responsibility: New construction of a two story, 115,000 SF mixed-use office/digital animation studio. Includes motion capture facilities, state of the art data center, screening rooms, indoor/outdoor movie theaters, military simulation, cafeteria and workspace for 500 animators and managers.

Delivery: Construction Manager at Risk / Joint Venture

Owner: Mr. John Texter // Pulse Evolution // 10521 SW Village Center // Port St. Lucie, FL 34987 // 772.345.4100 // itexter@mediad2.com

Architect: Mr. Walter Trujillo // Gensler // 801 Brickell Avenue // Miami, FL 33131 // 305.587.8075 // walter_trujillo@

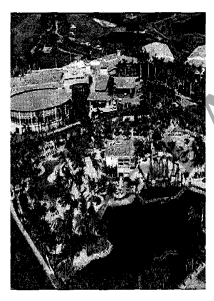
gensler.com Size: 115.000 SF

Construction Cost: \$25,000,000

Completion: April 2011

Key Professionals: Jeff Hardin, Brian Perrault

TRUMP NATIONAL DORAL MIAMI, FL



Responsibility: The Trump National Doral is currently undergoing a \$250,000,000 total redevelopment of the site. It is a truly iconic resort & club with world renowned spa and amenities. It is host of the WGC Cadillac Championship, with five legendary championship courses and home of the Blue Monster.

Delivery: Construction Manager

Owner. Mr. Andrew Weiss // The Trump Organization // 725 Fifth Avenue // New York, NY 10022 // 212.715.7206 // aweiss@trumporg.com

Architect: Mr. Richard Roth // Nichols Page Design Associates, Inc. // 6975 Stirling Road // Davie, FL // 954.771.5177

// rlr@npda.com

Size: 425,000 SF

Construction Cost: \$65,000,000

Completion: January 2016

Key Professionals: Jeff Hardin, Jerry Rimes

O PRE-CONSTRUCTION SERVICES STAFF

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? Pre-Construction Services Staff

INCLUDES MANAGEMENT, TECHNICAL AND SUPPORT STAFF. PROVIDE A PROJECT ORGANIZATIONAL CHART. GIVE A BRIEF RESUME OF KEY PERSONS TO BE ASSIGNED TO THIS CONTRACT.

On the following pages, please find our team's preconstruction organizational chart and resumes for key members of our management, technical and support staff. Included in each resume is their individual responsibilities, detail of their relevant experience, general qualifications and other requested information.

KEY STAFF FOR PRECONSTRUCTION



CHRIS BAUER
PROJECT LEAD/
CONSTRUCTION MANAGER



KEN JOHNSON Executive vice president/ East division manager



JACKIE COOPER
PRESIDENT, COOPER
CONSTRUCTION MANAGEMENT &
CONSULTING



BILL EDWARDS
DIRECTOR OF DIVERSITY &
INCLUSION



DOUGLAS UTT Vice president/ Florida general manager



SID PERKINS VICE PRESIDENT/ CONTRACT MANAGER



BRIAN PERRAULT PROJECT DEVELOPMENT MANAGER



JEFF HARDIN President, straticon Construction



JOHN COOK PEER REVIEW/ CONTRACT MANAGER



JEFF FISHER PROJECT DEVELOPMENT MANAGER



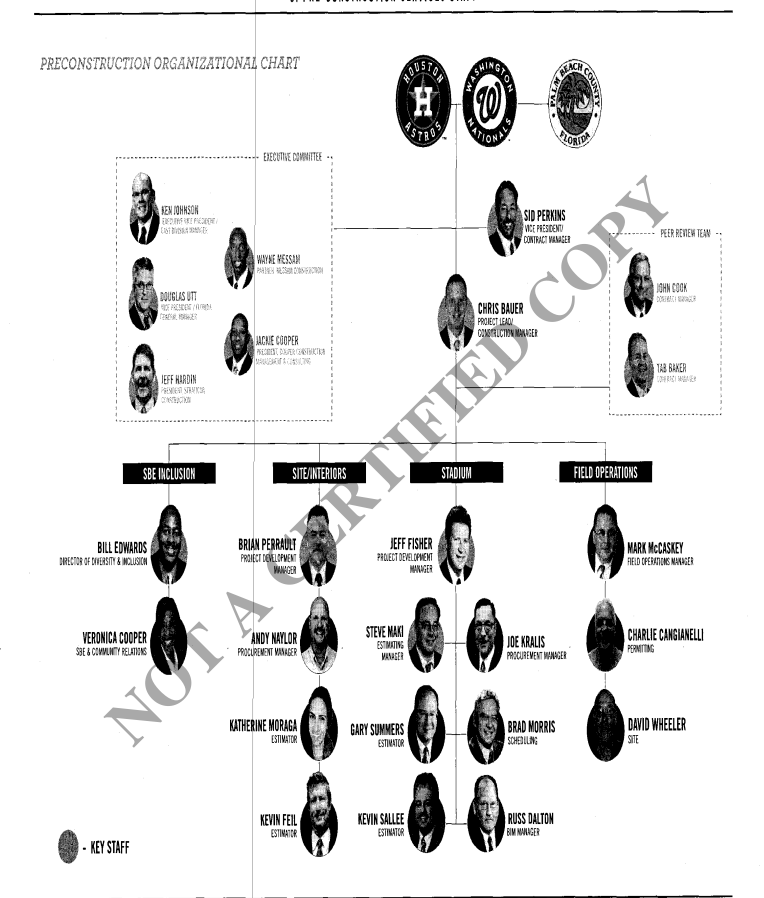
WAYNE MESSAM
PARTNER, MESSAM CONSTRUCTION



TAB BAKER Peer review/ Contract Manager



STEVE MAKI Estimating manager



(1) BRIGHT HOUSE FIELD Clearwater, FL

A 200,000 SF MLB training facility and community sports complex accommodating the spring training, Florida State League and fall instructional league activities of the Philadelphia Phillies.

Value: \$23,000,000 | Size: 200,000 SF | Role: Project Engineer

(2) CHARLOTTE SPORTS PARK Port Charlotte, FL

The renovation and addition of an existing spring training facility for MLB's Tampa Bay Rays.

Value: \$24,535.675 | Size: 119,000 SF | Role: Project Manager

3 ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | Size: 85,000 SF | Role: Project Manager

4 DODGER STADIUM RENOVATIONS Los Angeles, CA

Renovations to the existing stadium. Home of MLB's Los Angeles Dodgers. Value: \$50M+ (Confidential) | Size: 40,000 SF | Role: Project Manager

(5) FLORIDA CITRUS BOWL RENOVATION Orlando, FL

Program Management services for the renovation of the existing Florida Citrus Bowl. Value: \$184,000,000 (Construction Value) | Size: 186,000 SF | Role: Construction Management Struction Management Structure Str

UNIVERSITY OF SOUTH FLORIDA TRACK & FIELD Tampa, FI

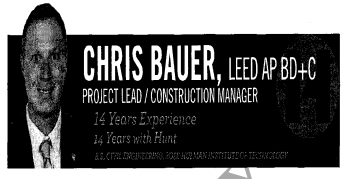
A 75,000 SF soccer field and a 7,900 SF track with MONDO surface with two triple jumps, two long jumps, three pole vaults, two javelin, two discus rings, two high jumps, two shot put areas and one steeple chase. Project also included new Musco Lighting. Value: \$2,083,193 | Size: 82,900 SF | Role: Project Monager

GRANDE LAKES ORLANDO Orlando, FL

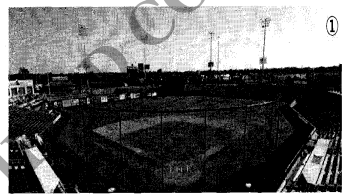
A 1,388,399 SF resort consisting of two hotels: The JW Marriott Orlando Grande Lakes and The Ritz-Carlton Orlando Great Lakes.

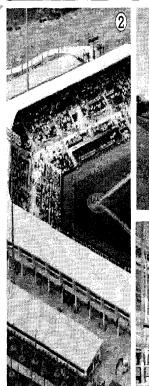
Value: \$285,000,800 | Size: 1,388,399 SF | Role: Assistant Project Engineer

CURRENT PROJECT ASSIGNMENTS: Florida Citrus Bowl Renovation
PRESENT OFFICE LOGATION: Orlando, FL



AS CONSTRUCTION MANAGER, Mr. Bauer will provide leadership, experience and technical expertise. He will provide resource allocation at the jobsite level. During preconstruction he will contribute to project planning and logistical considerations, subcontractor scoping, buyout and GMP Development. Mr. Bauer will help maintain continuity of management from Preconstruction phase to Construction phase.





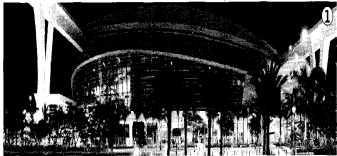


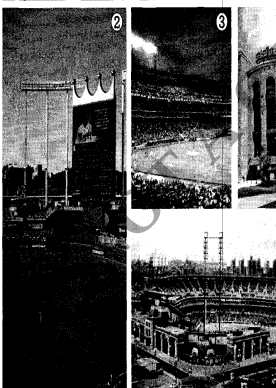






AS CONTRACT MANAGER, Mr. Perkins will be responsible for the performance of the project team both home office and on-site. He will ensure contract compliance, provide leadership, experience and technical expertise. Mr Perkins will foresee and resolve construction issues, ensure the client's expectations are met and ensure that all necessary resources are available to deliver the project. He will have daily involvement with the project team to facilitate on-time, within budget delivery of the project, project planning and logistical considerations.





(1) MARLINS PARK Miami, FL

A 37,000-seat, three-panel retractable roof baseball stadium. Home of MLB's Miami Marlins. $Value: \$438,000,000 \mid Size: 937,000 SF \mid Role: Construction Manager$

(2) KAUFFMAN STADIUM EXPANSION & RENOVATION Kansas City, MO

A renovation and expansion to the 37,920 seat stadium. Home of MLB's Kansas City Royals. Value: \$233,965,951 | Size: 1,200,000 SF | Role: Construction Manager

3 CITI FIELD Flushing, NY

A 42,000 seat open-air baseball stadium. Home of MLB's New York Mets. Value: \$660,000,000 \ Size: 1,200,000 SF \ Role. Construction Manager

4 BUSCH STADIUM St. Louis, MO

A 1,500,000 SF open-air baseball facility. Home of MLB's St. Louis Cardinals. Value: \$286,932,800 | Size: 1,500,000 SF | Role: Construction Manager

(5) COMERICA PARK Detroit, MI

A 40,000-seat open-air baseball stadium. Home of MLB's Detroit Tigers. Value: \$254,500,000 | Size: 1,200,000 SF | Role: Construction Manager

EVERBANK FIELD IMPROVEMENTS Jacksonville, FL

Stadium renovations including upgraded video boards, a state-of-the-art control room and a new north end zone platform that consists of an elevated deck with restrooms, spa pools, food service space and portable amenities. Home of the NFL's Jacksonville Jaguars.

Value: \$58,336,820 | Size: 60,700 SF | Role: Superintendent

FORD FIELD Detroit, MI

A 1,350,000 GSF, 21st-Century football stadium. Home of the NFL's Detroit Lions. Value: \$254,000,000 | Size: 1,350,000 SF | Role: Project Manager

SUN LIFE STADIUM RENOVATIONS Miami Gardens, FL

Renovations to the six-level, 800,000 SF Miami Dolphins Stadium. The project includes interior and site renovations.

Value: \$305,000,000 | Size: 800,000 SF | Role: Construction Manager

CURRENT PROJECT ASSIGNMENTS: Sun Life Stadium Renovations
PRESENT OFFICE LOCATION: Hollywood, FL

1 ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | Size: 85,000 SF | Role: Contract Manager

2 DODGER STADIUM RENOVATIONS Los Angeles, CA

Renovations to the existing stadium. Home of MLB's Los Angeles Dodgers. Value: \$100M+ (Confidential) | Size: 40,000 SF | Role: Contract Manager

3 BARCLAYS CENTER Brooklyn, NY

A 670,000 SF, 18,000-seat, 105 suite multi-purpose arena. Home of NBA's Brooklyn Nets. Value: \$500M+ (Confidential) | Size: 670,000 SF | Role: Contract Manager

4 CONSOL ENERGY CENTER Pittsburgh, PA

A 720,000 SF, seven level, 18,500-seat multi-purpose hockey arena. Home of the NHL's Pittsburgh Penguins and the AFL's Pittsburgh Power

Value: \$243,368,850 | Size: 720,000 SF | Role: Contract Manager

(5) AMALIE ARENA Tampa, FL

A 650,000 SF, 20,500-seat multi-purpose arena. Home of the NHL's Tampa Bay Lightning and the AFL's Tampa Storm.

Value: \$86,000,000 | Size: 650,000 SF | Role: Contract Manager

NASSAU COLISEUM RENOVATIONS Uniondale, NY

Exterior façade and interior renovations of the existing Nassau Coliseum. Value: \$200M+ (Confidential) | Size: 400,000 SF | Role: Contract Manager

BANKERS LIFE FIELDHOUSE Indianapolis, IN

A 760,000 SF, 19,000-seat, five-level, primary basketball arena. Home of the NBA's Indiana Pacers and the WNBA's Indiana Fever.

Value: \$183,000,000 | Size: 760,000 SF | Role: Contract Manager

BARCLAYS CENTER GREEN ROOF Brooklyn, NY

Installation of a new 150,000 SF green roof structure over the existing Barclays Center roof. Value: \$40M+ (Confidential) | Size: 150,000 SF | Role: Contract Manager

CURRENT PROJECT ASSIGNMENTS: Barclays Center Green Roof
PRESENT OFFICE LOCATION: Indianapolis, IN



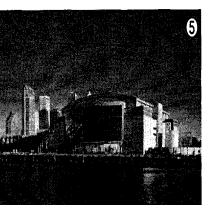
AS PEER REVIEW/CONTRACT MANAGER, Mr. Cook will provide review and support within the preconstruction and development phases, between milestone reviews, and completed portions of the project.

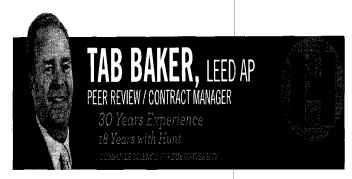






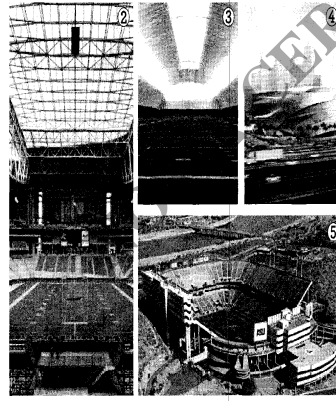






AS PEER REVIEW/CONTRACT MANAGER, Mr. Baker will provide review and support within the preconstruction and development phases, between milestone reviews, and completed portions of the project.





(1) SLOAN PARK Mesa, AZ

A 142-acre spring training complex. Spring training home of MLB's Chicago Cubs. *Value:* \$99,434,625 | Size: 3,494,303 SF | Role: Contract Manager

2 UNIVERSITY OF PHOENIX STADIUM Glendale, AZ

A 1,700,000 SF, 63,500-seat (expandable to 72,800 seats for special events), multi-purpose facility. Home of the NFL's Arizona Cardinals.

Value: \$419,397,220 | Size: 1,700,000 SF | Role: Business/Construction Mayinger

3 CARDINALS TRAINING FACILITY EXPANSION & RENOVATION Tempe, AZ

A 13,000 SF expansion and renovation of the existing facility to include a new hydrotherapy center, kitchen, dining, locker rooms and weight training areas.

Value: \$7,574,868 | Size: 13,000 SF | Role: Contract Manager

4 LAS VEGAS ARENA Las Vegas, NV

5 SUN DEVIL STADIUM IMPROVEMENTS Tempe, AZ

A new student athletic facility with renovations and improvements of the Sun Devil Stadium. Values \$187,000,000 | Size: 165,000 SF | Role: Contract Munager

SUN DEVIL STADIUM NORTH END ZONE DEMOLITION Tempe, AZ

A 27,250 SF removal and re-configuration of Sun Devil Stadium's north end zone upper seating bowl.

Value: \$2,660,925 | Size: 27,250 SF | Role: Contract Manager

TOWN TOYOTA CENTER Wenatchee, WA

A 187,000 SF, 5,000-seat, two level arena.

Value: \$38,065,074 | Size: 187,000 SF | Role: Construction Manager

CURRENT PROJECT ASSIGNMENTS. Las Vegas Arena
PRESENT OFFICE LOCATION: Phoenix, AZ

1 CHARLOTTE SPORTS PARK Port Charlotte, FL

The renovation and addition of an existing spring training facility for MLB's Tampa Bay Rays.

Value: \$24,535,675| Size: 119,000 SF | Role: Director of Diversity & Inclusion

(2) ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | Size: 85,000 SF | Role: Director of Diversity & Inclusion

3 BUSCH STADIUM St. Louis, MO

A 1,500,000 SF open-air baseball facility. Home of MLB's St. Louis Cardinals. Value: \$286,932,800 | Size: 1,500,000 SF | Role: Director of Diversity & Inclusion

4 MARLINS PARK Miami, FL

A 37,000-seat, three-panel retractable roof baseball stadium. Home of MLB's Miami Marlins. Value: \$438,000,000 | Size: 937,000 SF | Role: Director of Diversity & Inclusion

(5) COMERICA PARK Detroit, MI

A 40,000-seat open-air baseball stadium. Home of MLB's Detroit Tigers.

Value: \$254,500,000 | Size: 1,200,000 SF | Role: Director of Diversity & Inclusion

CITI FIELD Flushing, NY

A 42,000 seat open-air baseball stadium. Home of MLB's New York Mets.

Value: \$660,000,000 | Size: 1,200,000 SF | Role: Director of Diversity & Inclusion

MILLER PARK Milwaukee, WI

A 1,200,000 SF, fan-shaped, retractable roof baseball stadium. Home of MLB's Milwaukee Brewers.

Value: \$307,000,000 | Size: 1,200,000 SF | Role: Director of Diversity & Inclusion

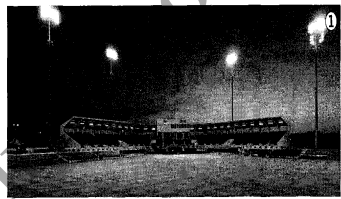
KAUFFMAN STADIUM EXPANSION & RENOVATION Kansas City, MO

A renovation and expansion to the 37,920 seat stadium. Home of MLB's Kansas City Royals. Value: \$233,965,951 | Size: 1,200,000 SF | Role: Director of Diversity & Inclusion

CURRENT PROJECT ASSIGNMENTS: Eastern Division Projects
PRESENT OFFICE LOCATION: Indianapolis, IN



AS DIRECTOR OF DIVERSITY & INCLUSION. Mr. Edwards administers all of the minority, women, small and disadvantaged business participation programs on projects across the country, including program development and outreach activity coordination. He administers an effective program of equal opportunity, non-discrimination and affirmative action endeavors that meet 11246-statutory and regulatory laws.









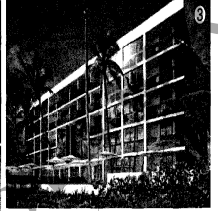


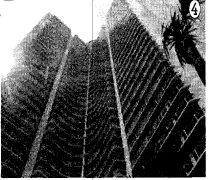


AS PROJECT DEVELOPMENT MANAGER - SITE/INTERIORS, Mr. Perrault will be responsible for providing preconstruction services focusing on the Site/Interiors. He will provide cost estimating, value engineering, constructability evaluation, schedule input and material/methods analysis for all site/interior aspects of the project.









(1) TRADITION FIELD Port St. Lucie, FL

Expansion right-field line at the existing Tradition field. Spring training of Home of MLB's New York Mets.

Value: \$3,000,000 | Size: 40,000 SF | Role: Preconstruction Manager

(2) DIGITAL DOMAIN DESIGN STUDIO Port St. Lucie, FL

Structure: concrete tilt-up wall panels; structural steel column and beam skeleton; composite concrete/metal deck slabs; extensive YKK system glass curtain wall.

Value: \$25,000,000 | Size: 120,000 SF | Role: Preconstruction Manager

3 OMPHOY HOTEL Palm Beach, FL

Structure: cast-in-place concrete/structural steel/auger cast piles/helical piles. Value: \$27,000,000 | Size: 105,000 SF | Role: Preventuation Manager

4 TIARA CONDOMINIUM RESIDENCES Singer Island, FL

Structure: steel-reinforced cast-in-place concrete.

Value: \$35,000,000 | Size: 610,000 SF | Role: Preconstruction Manager

ALEXANDER LOFTS West Palm Beach, FL

Structure: cast-in-place concrete/structural steel/masonry brick.

Value: \$9,000,000 | Size: 86,000 SF | Role: Preconstruction Manager

MARINERS KEY ON THE INTRACOASTAL Lake Park, FL

Structure: post-tension cast-in-place concrete.

Value: \$35,000,000 | Size: 405,000 SF | Role: Preconstruction Manager

CROWNE PLAZA - SIAN YACHT CLUB Hollywood, FL

Structure: post-tension cast-in-place concrete.

Value: \$30,000,000 | Size: 244,000 SF | Role: Preconstruction Manager

CURRENT PROJECT ASSIGNMENTS: All Active Projects
PRESENT OFFICE LOCATION: West Palm Beach/Stuart, FL

1 CITI FIELD Flushing, NY

A 42,000 seat open-air baseball stadium. Home of MLB's New York Mets. Value: \$660,000,000 | Size: 1,200,000 SF | Role: Construction Manager

2 BARCLAYS CENTER Brooklyn, NY

A 670,000 SF, 18,000-seat, 105 suite multi-purpose arena. Home of NBA's Brooklyn Nets. Value: \$500M+ (Confidential) | Size: 670,000 SF | Role: Contract Manager

3 SUN LIFE STADIUM Miami, FL

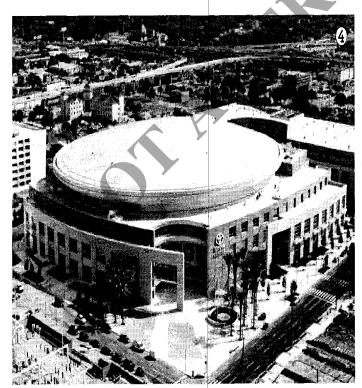
A 75,000-seat, open-air football / baseball stadium. Home of the NFL's Miami Dolphins. Value: \$21,895,000 | Size: 85,000 SF | Role: Project Manager

4 TOYOTA CENTER Houston, TX

A 790,000 GSF, 18,000-seat arena. Home of the NBA's Houston Rockets, the AHL's Houston Aeros and the WNBA's Houston Comets.

Value: \$442,555,316 | Size: 1,176,151 SF | Role: Project Manager

CURRENT PROJECT ASSIGNMENTS: Eastern Division Projects Present Office Location: Indianapolis, IN

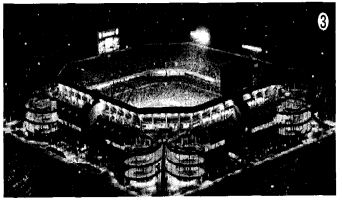




AS PROJECT DEVELOPMENT MANAGER - STADIUM, Mr. Fisher will be responsible for providing preconstruction services focusing on the Stadium. He will provide cost estimating, value engineering, constructability evaluation, schedule input and material/methods analysis for all stadium aspects of the project.



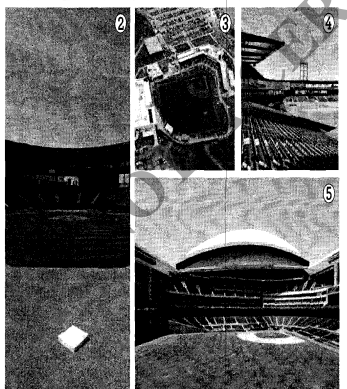






AS ESTIMATING MANAGER, Mr. Maki will be responsible for providing leadership, experience, and technical expertise. He will ensure complete and accurate bids and estimates are produced and direct and oversee all activities of the estimating department.





(1) ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | Size: 85,000 SF | Role: Estimating Manager

2 BRIGHT HOUSE FIELD Clearwater, FL

A 200,000 SF MLB training facility and community sports complex accommodating the spring training, Florida State League and fall instructional league activities of the Philadelphia Phillies.

Value: \$23,000,000 | Size: 200,000 SF | Role: Estimating Manager

3 CHARLOTTE SPORTS PARK Port Charlotte, FL

The renovation and addition of an existing spring training facility for MLB's Tampa Bay Rays.

Value: \$24,535,675| Size: 113,000 SF | Role: Estimating Manager

(4) SLOAN PARK Mesa, AZ

A 142-acre spring training complex. Spring training home of MLB's Chicago Cubs. Value: \$9\$, 434,625 | Size: 3,494,303 SF | Role: Estimating Manager

5 MARLINS PARK Miami, FL

A 37,000-seat, three-panel retractable roof baseball stadium. Home of MLB's Miami Marlins. Value: \$438,000,000 | Size: 937,000 SF | Role: Estimating Manager

CITIFIELD Flushing, NY

A 42,000 seat open-air baseball stadium. Home of MLB's New York Mets. Value: \$660,000,000 | Size: 1,200,000 SF | Role: Estimating Manager

DODGER STADIUM RENOVATIONS Los Angeles, CA

Renovations to the existing stadium. Home of MLB's Los Angeles Dodgers. Value: \$100M+ (Confidential) | Size: 40,000 SF | Role: Estimating Manager

FLORIDA CITRUS BOWL RENOVATION Orlando, FL

Program Management services for the renovation of the existing Florida Citrus Bowl. Value: \$184,000,000 (Construction Value) | Size: 186,000 SF | Role: Estimating Manager

CURRENT PROJECT ASSIGNMENTS: Eastern Division Projects
PRESENT OFFICE LOCATION; Indianapolis, IN

1 ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | Size: 85,000 SF | Role: Executive Vice President

2 BUSCH STADIUM St. Louis, MO

A 1,500,000 SF open-air baseball facility. Home of MLB's St. Louis Cardinals. Value: \$286,932,800 | Size: 1,500,000 SF | Role: Executive Vice President

(3) KAUFFMAN STADIUM EXPANSION & RENOVATION Kansas City, MO

A renovation and expansion to the 37,920 seat stadium. Home of MLB's Kansas City Royals. Value: \$233,965,951 | Size: 1,200,000 SF | Role: Executive Vice President

4 MARLINS PARK Miami, FL

A 37,000-seat, three-panel retractable roof baseball stadium. Home of MLB's Miami Marlins. *Value*: \$438,000,000 | *Size*: 937,000 SF | *Role*: Executive Vice President

5 SLOAN PARK Mesa, AZ

A 142-acre spring training complex. Spring training home of MLB's Chicago Cubs. Value: \$99,434,625 | Size: 3,494,303 SF | Role: Executive Vice President

CITI FIELD Flushing, NY

A 42,000 seat open-air baseball stadium. Home of MLB's New York Mets Value: \$660,000,000 | Size: 1,200,000 SF | Role: Vice President

DODGER STADIUM RENOVATIONS Los Angeles, CA

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FLORIDA CITRUS BOWL RENOVATION Orlando, FL

Program Management services for the renovation of the existing Florida Citrus Bowl.

Value: \$184,000,000 (Construction Value) (Size: 186,000 SF | Role: Executive Vice President

EVERBANK FIELD IMPROVEMENTS Jacksonville, FL

Stadium renovations including upgraded video boards, a state-of-the-art control room and a new north end zone platform. Home of the NFL's Jacksonville Jaguars.

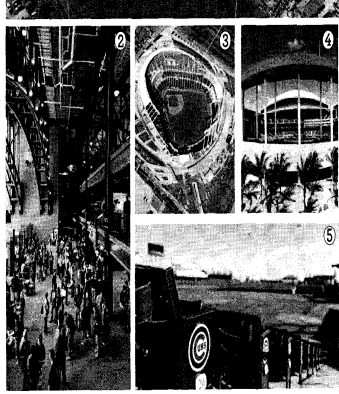
Value: \$58,336,820 | Size: 60,700 SF | Role: Executive Vice President

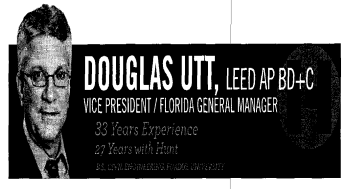
CURRENT PROJECT ASSIGNMENTS: Eastern Division Projects PRESENT OFFICE LOCATION: Indianapolis, IN



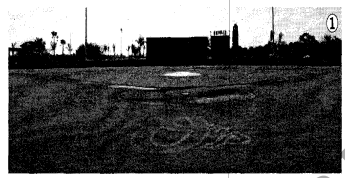
AS EXECUTIVE VICE PRESIDENT / EAST DIVISION MANAGER, Mr. Johnson will be responsible for the ultimate success of your project. He has spent his career working on projects at all-levels, in both a corporate and on-site capacity. He has a thorough understanding of all that is involved in finishing a project successfully — on time, within budget and exceeding expectations for quality. With a strong background in operations and project management in the construction industry, Mr. Johnson ensures projects are properly managed, including the planning, budgeting, staffing, customer satisfaction, quality assurance, safety and end results. Extensive OSHA knowledge along with strong communication skills, aid Mr. Johnson in assuring all policies, procedures and safety guidelines are being followed across different departments.

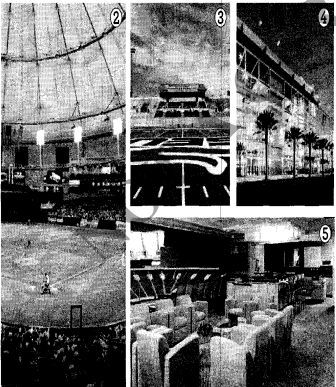






AS VICE PRESIDENT, Mr. Utt handles corporate responsibility for the performance of the project team both home office and on-site. He provides leadership, experience and technical expertise, and anticipates and resolves construction issues. He also ensures that client expectations are met and is responsible for resource allocation and daily communication with the contract/construction manager to facilitate on-time, within budget project delivery.





(1) ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | Size: 85,000 SF | Role: Project Executive

(2) TROPICANA FIELD RENOVATION St. Petersburg, FL

The complete renovation of the 43,000-seat domed baseball stadium and a team parking facility. Home of MLB's Tampa Bay Rays.

Value: \$76.011,000 | Size: 1,100,000 SF | Role: Project Manuaer

3 SOUTHEASTERN UNIVERSITY STADIUM & HEALTH SCIENCE Lakeland, FL

New 12,000 SF 3,000-seat football stadium and a 27,000 SF two-story health sciences building with classrooms, offices and labs.

Value: \$13,840,000 | Size: 39,000 SF | Role: Vice President

4 FLORIDA CITRUS BOWL RENOVATION Orlando, FL

Program Management services for the renovation of the existing Florida Citrus Bowl. Value: \$184,000,000 (Construction Value) | Size: 186,000 SF | Role: Vice President

5 RAYMOND JAMES STADIUM Tampa, FL

A 66,321-seat open-air football stadium featuring 164 luxury suites, 12,000 club seats and space for an additional 60 suites. Home of the NFL's Tampa Bay Buccaneers.

Value: \$168,000,000 | Size: 1,200,000 SF | Role: Project Manager

EVERBANK FIELD Jacksonville, FL

A 700,000 SF, open-air football stadium. Home of the NFL's Jacksonville Jaguars. Value: \$125,000,000 | Size: 700,000 SF | Role: Project Engineer

RCA DOME & INDIANA CONVENTION CENTER EXPANSION Indianapolis, IN

A 60,000-seat fabric-domed football stadium and a 120,000 SF convention center expansion. Former home of the NFL's Indianapolis Colts.

Value: \$76,000,000 | Size: 120,000 SF | Role: Project Engineer

CURRENT PROJECT ASSIGNMENTS: Florida Projects
PRESENT OFFICE LOCATION: Orlando, FL

1 TRADITION FIELD Port St. Lucie, FL

Expansion right-field line at the existing Tradition field. Spring training of Home of MLB's New York Mets.

Value: \$3,000,000 | Size: 40,000 SF | Role: President

(2) TRUMP NATIONAL DORAL Miami, FL

Structure: concrete masonry units, trusses.

Volue: \$65,000,000 | Size: 450,000 SF | Role: President

(3) DIGITAL DOMAIN DESIGN STUDIO Port St. Lucie, FL

Structure: concrete tilt-up wall panels; structural steel column and beam skeleton; composite concrete/metal deck slabs; extensive YKK system glass curtain wall. Value: \$25,000,000 | Size: 120,000 SF | Role: President

4 OMPHOY HOTEL Palm Beach, FL

Structure: cast-in-place concrete/structural steel/auger cast piles/helical piles.

Value: \$27,000,000 | Size: 105,000 SF | Role: President

PESTANA HOTEL HISTORIC RENOVATION Miami Beach, FL

Structure: concrete masonry units, trusses.

Value: \$7,000,000 | Size: 47,000 SF | Role: President

ALTON POINTE HISTORIC RENOVATION Miami Beach, FL.

Structure: concrete masonry units.

Value: \$3,500,000 | Size: 40,000 SF | Role: President

HARBOUR HOUSE Bal Harbour, FL

Structure: steel-reinforce cast-in-place concrete.

Value: \$55,000,000 | Size: 460,000 SF | Role: President

RESIDENCES Hollywood, FL

Structure: post-tension cast-in-place concrete.

Value: \$24,600,000 | Size: 680,000 SF | Role: President

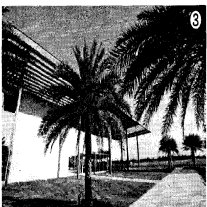
CURRENT PROJECT ASSIGNMENTS: All Active Projects
PRESENT OFFICE LOCATION: West Palm Beach/Stuart, FL



AS PRESIDENT OF STRATICON, Mr. Hardin will be responsible for the success of your project. He has a thorough understanding of all that is involved in finishing a project successfully—on time, within budget and exceeding expectations for quality. Mr. Hardin ensures projects are properly managed, including the planning, budgeting, staffing, customer satisfaction, quality assurance; safety and end results.



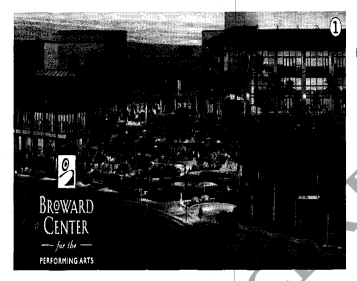


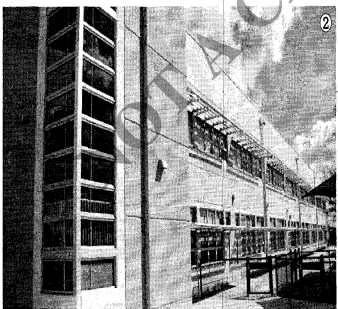






AS PARTNER, MESSAM CONSTRUCTION, a certified general contractor and LEED AP, Mr. Messam adds technical and sustainable building qualifications and credentials to this project. His leadership will be key in overseeing the Messam team as it provides Preconstruction and Construction Management Services during this project.





(1) BROWARD CENTER OF PERFORMING ARTS Fort Lauderdale, FL

Renovation of performing arts facility with the construction of pedestrian tunnel and new two-story reception and banquet facility.

Value: \$48,000,000 | Size: 40,000 SF | Role: Project Executive

2 GOVE ELEMENTARY SCHOOL MODERNIZATION Belle Glade, FL

Modernization of new elementary school registered LEED Gold.

Value: \$30,000,000 | Size: 109,000 SF | Role: Project Executive

③ NORTH PALM BEACH ELEMENTARY MODERNIZATION North Palm Beach, FL

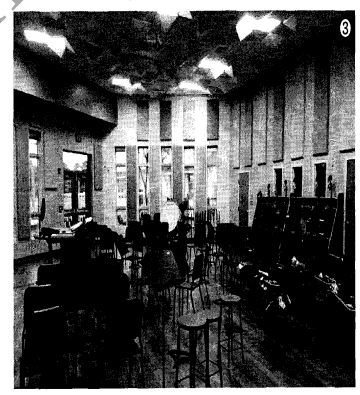
New 121,000 state-of-the-art, campus with ball fields.

Value: \$20,000,000 | Size: 121,000 SF | Role: Project Executive

(4) MIAMI DADE COLLEGE Miami, FL

New 121,000 SF state-of-the-art, student support facility downtown Miami. LEED Gold. *Value*: \$28,000,000 \\$30e: 181,000 SF \ Role: Project Executive

CURRENT PROJECT ASSIGNMENTS: All Active Projects
Present Office Location: West Palm Beach, FL



1 PBC AIRPORT CENTER II West Palm Beach, FL

Complete Interior Renovation: Existing 5-story commercial office building. Value: \$9,000,000 | Size: 62,000 SF | Role: Project Executive

2 PBC SOLID WASTE AUTHORITY MAINTENANCE BUILDING West Palm Beach, FL New construction of industrial maintenance facility, includes office space, locker rooms and open storage.

Value: \$2,076,000 | Size: 20,000 SF | Role: Project Executive

③ ROSENWALD ELEMENTARY SCHOOL South Bay, FL

Complete modernization to existing 314 student stations. Includes demolition of multiple buildings extensive site de-mucking, and new construction of classrooms and administrative space.

Value: \$14,000,000 | Size: 62,000 SF | Role: CM Partner

CINEPOLIS USA LUXURY CINEMAS - JUPITER VIP Jupiter, FL

Complete interior FFE demolition of 18 theatres, mezzanine and concessions area. Value: \$875,000 | Size: 69,400 SF | Role: General Contractor

CINEPOLIS USA LUXURY CINEMAS – DAVENPORT Davenport, FL

Complete interior FFE demolition and the removal of tilt-wall panels and roof. Value: \$925,000,000 | Size: 39,000 SF | Role: General Contractor

PBIA TRANSPORTATION SECURITY ADMINISTRATION RENOVATIONS

West Palm Beach, FL

Interior renovation of training facility and office space.

Value: \$222,560 | Size: 3,500 SF | Role: Program Manager

GSA BROWARD COURTHOUSE FEDERAL BANKRUPTCY Fort Lauderdale, FL

Interior courtroom renovation and technology upgrade.

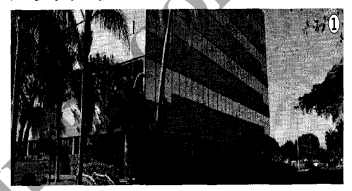
Value: \$415,000 | Size: 2,000 SF | Role: Program Manager

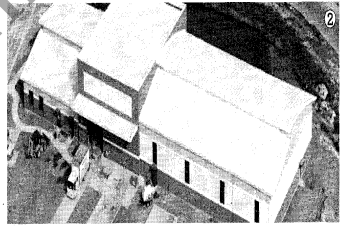
CURRENT PROJECT ASSIGNMENTS: All Active Projects

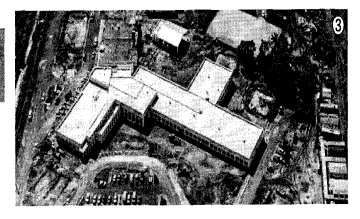
PRESENT OFFICE ECCATION: Boynton Beach, FL



AS PEER REVIEW/CONTRACT MANAGER, Mr. Cooper will be responsible for the success of your project. He has a thorough understanding of all that is involved in finishing a project successfully – on time, within budget and exceeding expectations for quality. Mr. Cooper ensures projects are properly managed, including the planning, budgeting, staffing, customer satisfaction, quality assurance, safety and end results.







4 CONSTRUCTION SERVICES STAFF

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RECAUSE OF THE FRANCE PROJECT

OF CONSTRUCTION MANAGEMENT

PRODUCTION MANAGEMENT

OF CONSTRUCTION MANAGEMENT

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Construction Services Staff

PROVIDE AN ORGANIZATIONAL CHART AND RESUMES OF THE KEY ON-SITE STAFF WHICH MAY BE ASSIGNED UNDER THIS CONTRACT.

On the following pages, please find our team's construction organizational chart and resumes for key members of our on-site staff. Included in each resume is their individual responsibilities, detail of their relevant experience, general qualifications and other requested information.

KEY STAFF FOR CONSTRUCTION



CHRIS BAUER
PROJECT LEAD/
CONSTRUCTION MANAGER



MARK McCaskey Field Operations Manage



DAVE WHEELER SUPERINTENDENT - SITE



JOE KRALIS Project Manager - Stadium



CHARLIE FISHER
SUPERINTENDENT CLUBHOUSE/FACILITIES



JACK McGOWAN Project Manager -Clubhouse/Facilities



JOHN SCHILL Mep Manager

CONSTRUCTION ORGANIZATIONAL CHART

CHARLIE CANGIANELLI PERMITTING/INSPECTIONS QA/QC JIM SIMPSON SAFETY DIRECTOR MARK MCCASKEY FIELD OPERATIONS MANAGER CHARLIE FISHER SUPERINFENDENT -CLUBHOUSE/FACILITIES FIELD OPERATIONS RUSS DALTON BIM MANAGER DAVID WHEELER Superintendent - site ANGELA MESSAM LEED CONSULTANT SID PERKINS VICE PRESIDENT/ CONTRACT MANAGER BRAD MORRIS SCHEDULING CORPORATE SUPPORT JACK MCGOWAN PROJECT MANAGER MARO JUAREZ PROJECT FINGINEER CHRIS BAUER PROJECT LEAD/ CONSTRUCTION MANAGER PROJECT MGMT STEVE MAKI ESTIMATING MANAGER DOMINIC MIRANDA SPECIAL SYSTEMS / IT / VIDEO BOARDS JEFF FISHER PROJECT DEVELOPMENT MANAGER JOHN SCHILL MEP MANAGER PROJECT MGMT -- EXECUTIVE COMMITTEE WAYNE MESSAM JOE KRALIS PROJECT MANAGER ANDY NAYLOR PROJECT ENGINEER BRIAN PERRAULT PROJECT DEVELOPMENT MANAGER CONTROLS VICE PRESIDENT, FLORIDA SEMERAL MANAGER JEFF HARDIN PRESIDENT, STRATICON CONSTRUCTION TERRY TINANT PROJECT ACCOUNTANT DAVID McLATCHIE COST CONTROL MANAGER KEN JOHNSON DOUGLAS UTT SBE INCLUSION - KEY STAFF VERONICA COOPER SBE & COMMUNITY RELATIONS BILL EDWARDS DIRECTOR OF DIVERSITY & INCLUSION

RESPONSE TO REQUEST FOR QUALIFCATIONS FOR THE BALLPARK OF THE PALM BEACHES

(1) BRIGHT HOUSE FIELD Clearwater, FL

A 200,000 SF MLB training facility and community sports complex accommodating the spring training. Florida State League and fall instructional league activities of the Philadelphia Philies.

Value: \$23,000,000 | **Size**: 200,000 **SF | Role:** Project Engineer

2 CHARLOTTE SPORTS PARK Port Charlotte, FL

The renovation and addition of an existing spring training facility for MLB's Tampa Bay

Value: \$24,535,675**| Size:** 119,000 SF | **Role:** Project Manage

3 ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | \$ize: 85,000 SF | Role: Project Manager

4 DODGER STADIUM RENOVATIONS Los Angeles, CA

Renovations to the existing stadium. Home of MLB's Los Angeles Dodgers. Value: $$100M + (Confidential) \mid Size: 40,000 SF \mid Role: Project Manager$

(\mathbf{S}) FLORIDA CITRUS BOWL RENOVATION Orlando,FL

Program Management services for the renovation of the existing Florida Citrus Bowl.
Value: \$184,000,000 (Construction Value) | Size: 186,000 SF | Role: Construction Manager

UNIVERSITY OF SOUTH FLORIDA TRACK & FIELD Tampa, FL

A 75,000 SF soccer field and a 7,900 SF track with MONDO surface with two triple jumps, two long jumps, three pole vaults, two javelin, two discus rings, two high jumps, two shot put areas and one steeple chase. Project also included new Musco Lighting. Value: \$2,083,193 \ \text{Size}: 82,900 SF \ \end{are}: \text{Role: Project Manager}

GRANDE LAKES ORLANDO Orlando, FL

A 1,388,399 SF resort consisting of two hotels: The JW Marriott Orlando Grande Lakes and The Ritz-Carlton Orlando Great Lakes.

Value: \$285,000,000 | **Size**: 1,388,399 SF | **Role**: Assistant Project Engineer

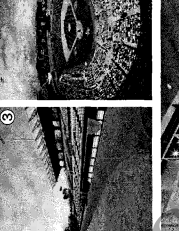




AS CONSTRUCTION MANAGER, Mr. Bauer will provide leadership, experience and technical expertise. He will provide resource allocation at the jobsite level. During preconstruction he will contribute to project planning and logistical considerations, subcontractor scoping, buyout and GMP Development. Mr. Bauer will help maintain continuity of management from Preconstruction phase to Construction phase.



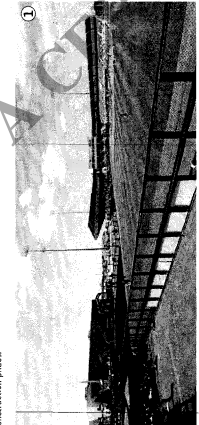


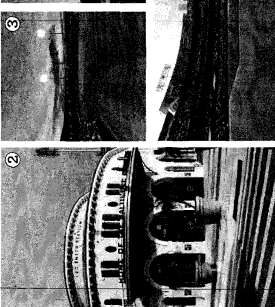


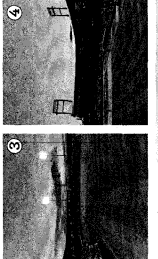




AS FIELD OPERATIONS MANAGER, Mr. McCaskey will provide leadership, experience and technical expertise to all field operations. During preconstruction he will contribute to project planning and logistical considerations. Mr. McCaskey will help maintain continuity of management from Preconstruction phase to Construction phase.









(1) CHARLOTTE SPORTS PARK Port Charlotte, FL

The renovation and addition of an existing spring training facility for MLB's Tampa Bay

Value: \$24,535,675| Size: 119,000 SF | Role: Construction Manager

ED SMITH STADIUM RENOVATIONS Sarasota, FL **(N)**

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | **Size**: 85,000 SF | **Role**: Construction Manager

3 BRIGHT HOUSE FIELD Clearwater, FL

A 200,000 SF MLB training facility and community sports complex accommodating the spring training, Florida State League and fall instructional league activities of the Philadelphia Phillies.

Value: \$23,000,000 | **Size:** 200,000 SF | **Rol**e: Project Manager

$ext{ \textcircled{4} }$ southwest university park $El\ Paso,\ TX$

A new AAA ballpark. Home of MLB's San Diego Padres AAA's El Paso Chihuahuas. Value: \$64,566,560 | Size: 400,000 SF | Role: Construction Manager

5 DODGER STADIUM RENOVATIONS Los Angeles, CA

value: \$100M+ (Confidential) | **Size:** 40,600 SF | **Role:** Construction Manager Renovations to the existing stadium. Home of MLB's Los Angeles Dodgers.

FLORIDA CITRUS BOWL RENOVATION Orlando, FL

Value: \$184,000,000 (Konstruction Value) | Size: 186,000 SF | Role: Construction Manager Program Management services for the renovation of the existing Florida Citrus Bowl.

AMWAY CENTER Orlando, FL

An 800,000 SF, seven-level, 18,500-seat (maximum 20,000 for NCAA), 56 suite multipurpose arena. Home of the NBA's Orlando Magic.

Value: \$300+ (Confidential) | Size: 800,000 SF | Role: Field Operations Manager

ATLANTA FALCONS FOOTBALL STADIUM Atlanta, GA

A new 72,000-seat retractable roof stadium. Future home of the NFL's Atlanta Falcons. SF (Role: Field Operations Manager Value: \$18+ (Confidential) | Size: 1,900,00

100% on September 1, 2015 Atlanta Falcons Football Stadium (70%) Orlando, FL

1 EVERBANK FIELD IMPROVEMENTS Jacksonville, FL

Stadium renovations including upgraded video boards, a state-of-the-art control room and a new north end zone platform that consists of an elevated deck with restrooms, spa pools, food service space and portable amenities. Home of the NFL's Jacksonville Jaguars.

Value: \$58,336,820 | Size: 60,700 SF | Nobe: Project Manager

(2) SUN LIFE STADIUM RENOVATIONS Miami Gardens, FL

Renovations to the six-level, 800,000 SF Miami Dolphins Stadium. The project includes interior and site renovations.

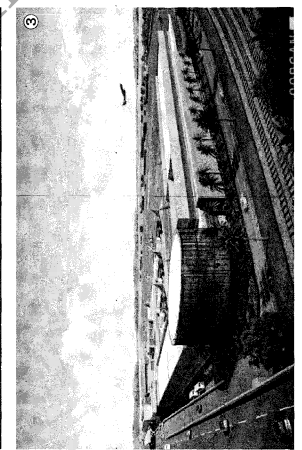
Value: \$305,000,000 | Size: 800,000 SF | Role: Project Manayer

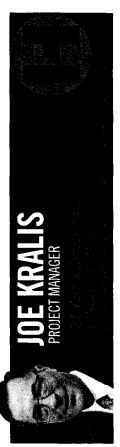
3 southwest airlines fort Lauderdale airport terminal 1 modernization program $Fort \, Lauderdale, \, FL$

A new five-gate concourse and renovation of the existing Terminal 1 including new landslide facilities, security check points, retail and concession spaces.

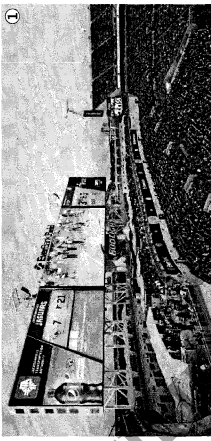
Value: \$220,000,000 | Size: 399,661 SF | Role: Project Manager

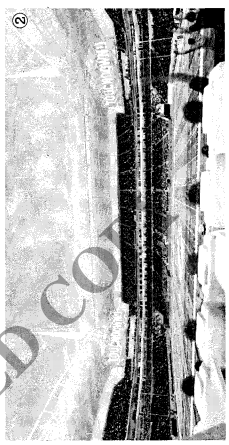
Southwest Airlines Fort Lauderdale Airport Terminal
1 Modernization Program (100%)
100% on May 1, 2015
Hollywood, FL





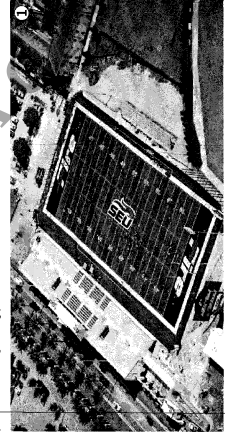
AS PROJECT MANAGER - STADIUM, Mr. Kralis will supervise and coordinate the project to ensure that it's completed on time, within budget, and to the quality specified. Located at the construction site, he will oversee our on-site team and the trade contractors, as well as serve as the liaison with the home office. Mr. Kralis has been chosen for communication savvy and technical expertise and is an expert in the development of project costs, schedules, contracts, change order procedures and engineering processes.

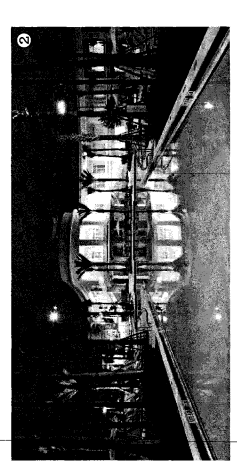






AS PROJECT MANAGER - CLUBHOUSE/FACILITIES, Mr. McCowan will supervise and coordinate the project to ensure that it's completed on time, within budget, and to the quality specified. Located at the construction site, he will oversee our on-site team and the trade contractors, as well as serve as the liaispn with the home office. Mr. McGowan has been chosen for communication savvy and technical expertise and is an expert in the development of project costs, schedules, contracts, change order procedures and engineering processes.





1) SOUTHEASTERN UNIVERSITY STADIUM & HEALTH SCIENCE Lakeland, FL

New 12,000 SF 3,000-seat football stadium and a 27,000 SF two-story health sciences building with classrooms, offices and labs. *Value:* \$13,840,000 | Size: 39,000 SF | Role: Project Manager

2 BONNET CREEK RESORT Orlando, FL

A 1,432,623 SF hotel with two towers including a 634,388 SF, 17-story Hilton with 1,000 rooms and a 532,337 SF, 14-story Waldorf-Astoria with 500 rooms.

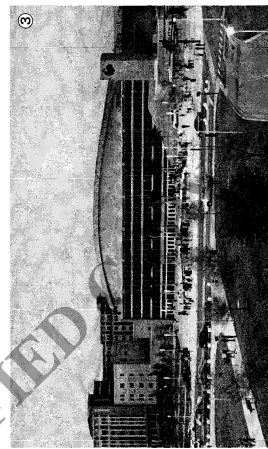
Value: \$281,108,077 | Size: 1,432,623 SF | Role: Project Manager

3 UNIVERSITY OF CENTRAL FLORIDA UPTOWN Orlando, FL

A new \$220M complex including a new 10,000 seat basketball arena, 4-7 story 500 bed student housing buildings, 3-750 car parking garages, over 40,000 SF of retail space and site package. Worked as Assistant Project Manager on \$75M Convocation Center. Handled day to day issues. Monitored schedule and site logistics. Directly managed low voltage packages, utility rough in, site work, and FF&E.

Value: \$220,000,000 | Size: 800,000 SF | Role: Project Manager





(1) TRADITION FIELD Port St. Lucie, FL

Expansion right-field line at the existing Tradition field. Spring training of Home of MLB's New York Mets.

Value: \$3,000,000 | Size: 40,000 SF | Role: Superintendent

2 TIARA CONDOMINIUM RESIDENCES Singer Island, FL

Structure: steel-reinforced cast-in-place concrete Value: \$35,000,000 | Size: 610,000 SF | Role: Supe FLORIDIAN NATIONAL GOLF CLUB Palm City, FL

Value: \$4,000,000 | Size: 35,000 SF | Role: Superintenden Structure: concrete masonry units; wood trusses.

 $oldsymbol{\mathfrak{L}}$ trump international West~Palm~Beach, FL

Structure: concrete masonry units; steel trusses.

Value: \$1,500,000 | Size: 50,000 SF | Role: Superintendent

CLUB MED SANDPIPER RESORT Port St. Lucie, FL

Value: \$14,000,000 | Size: 160,000 SF | Role: Superintendent Structure: concrete masonry units; wood/steel trusses.

CROWNE PLAZA - SIAN YACHT CLUB Hollywood, FL

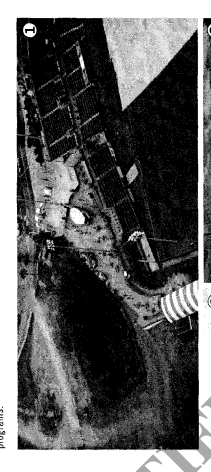
Structure: post-tension cast-in-place concrete.

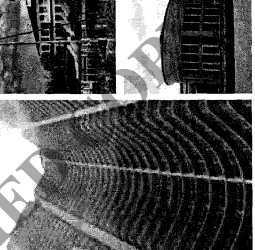
Value: \$30,000,000 | Size: 244,000 SF | Rale: Superintendent

100% on May 15, 2015 Trump Ballroom (100%) West Palm Beach/Stuart, FL



He will coordinate and schedule trade/subcontractors and suppliers, monitor performance to ensure hat work is performed correctly and on time. Mr. Wheeler will oversee project quality control and safety AS SUPERINTENDENT - SITE, Mr. Wheeler will supervise and control all construction activities for the site. programs.

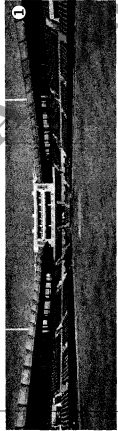


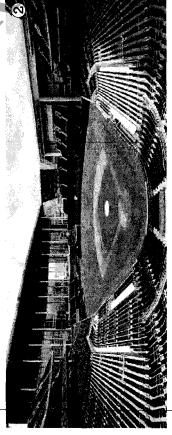


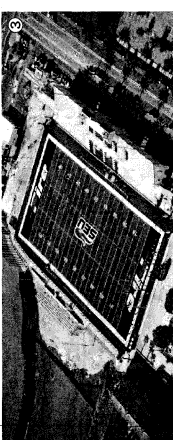




AS SUPERINTENDENT - CLUBHOUSE/FACILITIES, Mr. Fisher will supervise and control all construction activities for the clubhouse/facilities. He will coordinate and schedule trade/subcontractors and suppliers, monitor performance to ensure that work is performed correctly and on time. Mr. Fisher will oversee project qually control and safety programs.







ED SMITH STADIUM RENOVATIONS Sarasota, FL

85,000 SF renovation and expansion of the Ed Smith Spring Training Stadium as the new spring training home of MLB's Baltimore Orioles.

Value: \$21,895,000 | **Size:** 85,000 SF | **Role:** Superintendent

(2) MARLINS PARK Miami, FL

A 37,000-seat, three-panel retractable roof baseball stadium. Home of MLB's Miami Marlins. Value: \$438,000,000 | Size: 937,000 SF | Role: Superintendent

$ext{ (3)}$ SOUTHEASTERN UNIVERSITY STADIUM & HEALTH SCIENCE Lakeland,FL

New 12,000 SF 3,000-seat football stadium and a 27,000 SF two-story

health sciences building with classrooms, offices and labs.

Value: \$13,840,000 | Size: 39,000 SF | Role: Superintendent

AMWAY CENTER Orlando, FL

An 800,000 SF, seven-level, 18,500-seat (maximum 20,000 for NCAA), 56 suite multi-purpose arena. Home of the NBA's Orlando Magic.

Natue: \$300+ (Confidential) | Size: 800,000 SF | Role: Superintendent

BONNET CREEK RESORT Orlando, FL

A 1,432,623 SF hotel with two towers including a 634,388 SF, 17-story Hilton with 1,000 rooms and a 532,337 SF, 14-story Waldorf-Astoria with 500 rooms.

e; \$281,108,077 | Sixe: 1,432,623 SF | Role: Superintendent

GRANDE LAKES ORLANDO Orlando, FL

A 1,388,399 SF resort consisting of two hotels: The JW Marriott Orlando Grande Lakes and The Ritz-Carlton Orlando Great Lakes.

Value: \$285,000,000 | Size, 1,388,399 SF | Role: Assistant Superintendent

SUN LIFE STADIUM RENOVATIONS Miami Gardens, FL

Renovations to the six-level, 800,000 SF Miami Dolphins Stadium. The project includes interior and site renovations.

Value: \$305,000,000 | Size: 800,000 SF | Rale: Superintendent

Sun Life Stadium Renovations (100%) 100% on September 1, 2015 Hollywood, FL A 37,000-seat, three-panel retractable roof baseball stadium. Home of MLB's Miami Marlins. Value: \$438,000,000 | Size: 937,000\SK | Role: MEP Manager

SOUTHEASTERN UNIVERSITY STADIUM & HEALTH SCIENCE Lakeland, FL

New 12,000 SF 3,000-seat football stadium and a 27,000 SF two-story health sciences building with classrooms, offices and labs.

Value: \$13,840,000 | Size: 39,000 SF | Role: WEP Manager

(3) GRANDE LAKES ORLANDO Orlando, FI

A 1,388,399 SF resort consisting of two hotels: The JW Marriott Orlando Grande Lakes and The Ritz-Carlton Orlando Great Lakes.

Value: \$285,000,000 | Size: 1,388,399 SF | Role: MEP Monayer

W FORT LAUDERDALE HOTEL & RESIDENCES Fort Landerdale, FL

A 1,033,740 SF, mixed-use resort consisting of 346 hotel rooms and 171 luxury residence keys in twin 23-story towers. Amenities include a destination health spa, two swimming pools, meeting and convention facilities, premium restaurants and Younges, an 827-car parking garage and other various resort features.

Value: \$207,000,000 | Size: 1,033,740 SF | Role: MEP Manager

HYATT PLACE NASHVILLE Nashville, TN

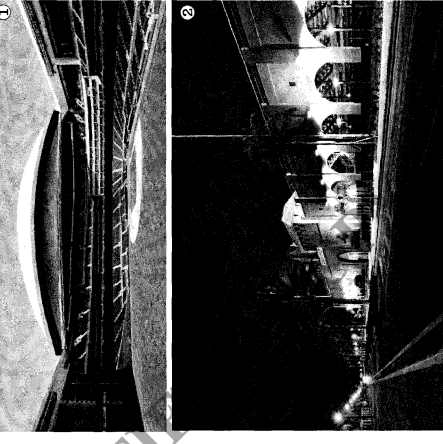
A 233,539 SF, 255-key room hotel with 15 levels, 78,000 SF of parking, fitness and meeting

Value: \$29,457,905 | Size: 233,539 SF | Role: MEP Manager

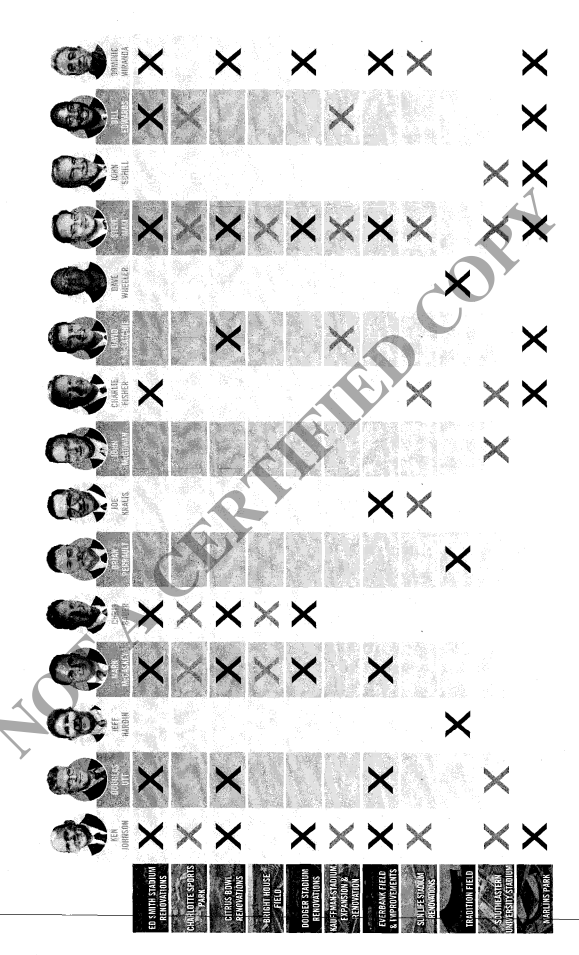
Southeastern University Stadium & Health Science (100%)
100% on June 1, 2015
Orlando, FL

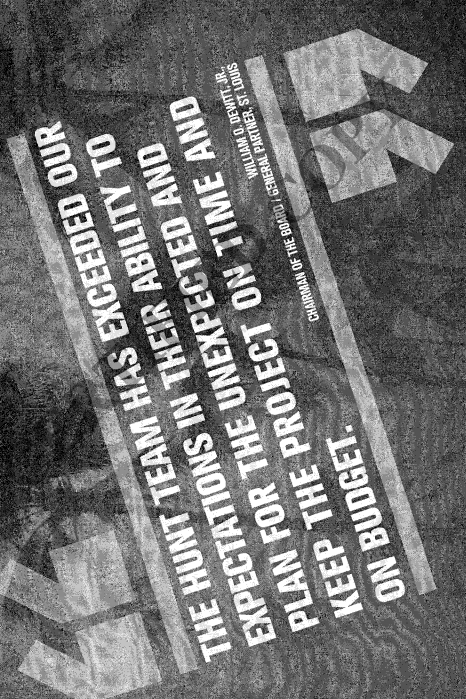


AS MEP MANAGER, Mr. Schill will be the on-site manager of all MEP systems. On-site management to ensure successful, safe and timely completion and integration of MEP systems. He will supervise MEP engineering and field staff and implement policies and procedures for quality installation. Mr. Schill will oversee field operations of mechanical and electrical systems and maintain communication with owners, architects, and trade/subcontractors.



AND THE RESERVE KNOW SPORTS. WE





Project Management Services

DESCRIBE THE CAPABILITIES OF YOUR FIRM TO PROVIDE THE TECHNICAL SERVICES REQUIRED FOR: DESIGN REVIEWS, BUDGET ESTIMATING, VALUE ENGINEERING, CONSTRUCTION SCHEDULING, QUALITY CONTROL (DESIGN AND CONSTRUCTION), COST CONTROL, CLAIMS MANAGEMENT, AND PROJECT CLOSE-OUT.

Throughout its 70 year history Hunt has been an innovator in providing industry leading construction management services, processes, tools and techniques to accomplish project goals across a wide variety of construction market sectors. By perfecting these techniques, Hunt has established a proven record of success that, mixed with it's culture of hard work and commitment has allowed it to become one of the largest and most successful construction management firms in the country.

WE HAVE NEVER MISSED AN OPENING DAY!

The following section explains our project approach in terms of organization, process, tools techniques, staff, quality assurance and quality control along with other systems and controls for this project that sets HSMC apart from the competition.

We recognize that The Ballpark of The Palm Beaches project requires the expertise of a skilled and highly experienced sports venues construction manager who has specific experience with spring training projects in order to fully support the teams and to be their *UNCOMPROMISING ADVOCATE* as we successfully complete this project within the budget and time constraints. HSMC is that Construction Manager. As an integral part of the Astros and Nationals Project Team, HSMC will utilize its

extensive sports experience to lead the project team through every aspect of the preconstruction and construction phases of the project. We will ensure, at every turn the best interests of the two teams, and provide them with timely open and honest communication concerning the status of the project.

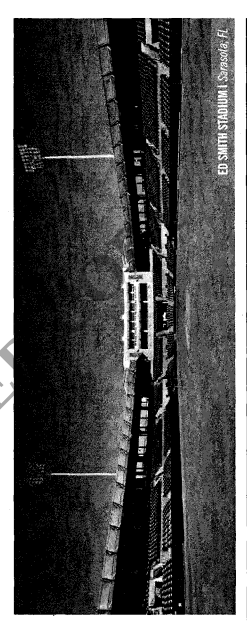
An absolutely critical step to the success of The Ballpark of The Palm Beaches is the preconstruction phase. The design development of this project is on a very fast track in order to produce the construction documents to support start of construction later in October of this year. It is essential for the success of the project that the CM be highly experience with facilities of similar scope and nature as this project in order to provide the designers feedback with real time cost estimates, program options, and constructability input to ensure that the design budget and schedule can be maintained. At the same time the CM must work



with the Astros and Nationals to maintain program integrity and keep them informed of progress as the design develops.

This project requires maximized planning and strategy in the preconstruction phase to ensure that a complete set of design documents are aligned with a procurement and construction strategy that eliminates changes, schedule delays and produces the most program for the budget during the construction phase.

The limited schedule for the construction phase requires that multiple elements of the overall project be performed concurrently. The stadium construction will proceed concurrently with the clubhouse and playing field development. HSMC's philosophy is to work from an early start mentality,



meaning that we look for every opportunity to perform work today and not put off until tomorrow. All of our staff has extensive experience with fast-track multiple component projects like The Ballpark of The Palm Beaches project. HSMC will work closely with the designer to identify long lead and early procurement bid packages such that materials, vendors, and subcontractors are at the ready once the construction phase is able to commence in approximately October of 2015.

As early as possible, both HKS and HSMC will work with the teams and Palm Beach County Facilities Development & Operations facilities staff to identify existing site utilities throughout The Ballpark of The Palm Beaches site. A complete understanding of these systems and their distribution is required to ensure that any existing utilities are identified to be tied into or relocated.

Critical decisions concerning the adequacy and location of the services to support the new facility components and site configuration will need to be made early to validate budgeting provisions, procurement and ensure full coordination with supplying utility services. We will be flexible in our

logistics planning to fully accommodate the Palm Beach County Facilities Development & Operation needs throughout the construction phase for areas of the project site outside the construction zone.

Additionally HSMC will focus efforts on evaluating the challenges faced by the project on the existing site conditions and potential remediation and soil improvements that may be required to prepare the site for the new baseball facilities.

Communication is key. We will be clear and detailed with all of our reporting and planning and keep the entire project team well informed as the work progresses.

Paramount in our approach to the construction management process is to be a unified team from day one to completion of the project and beyond. We understand our role in working with multiple members of the project team, as each is responsible for a different portion and has a unique role to play for the project. As an industry leader in integrated project delivery methodology, we understand the need to assist you in leading the design and construction activities such that the resulting

facility meets all design criteria and is completed on time and within budget. This role becomes even more critical on a project with a short construction duration such as The Ballpark of The Palm Beaches. It is imperative that an experienced construction manager at risk ensures that critical decision points are identified and prioritized to maximize efficiency for the design team and to provide opportunity for critical early purchase opportunities to support the construction phase.



short duration to finalize the program requirements any project. It is especially important in this project due to the complexity of a two team facility and the amongst all the other stakeholders. You will benefit necessary preconstruction services for the project. Preconstruction planning is vital to the success of well as our unmatched capabilities to provide the leams and provide the necessary communication spring training facility experience at all levels, as to the first shovel hitting the ground, all involved our preconstruction services to our construction and implement them into the design documents preconstruction services that will facilitate both required for permitting and construction. Prior overall plan to complete the construction work. A main reason we are consistently successful is that there is a continuity of key personnel from parties must be aligned with a comprehensive services, as shown in previous sections of this from our extensive relevant sports venue and HSMC will utilize a structured approach to proposal.

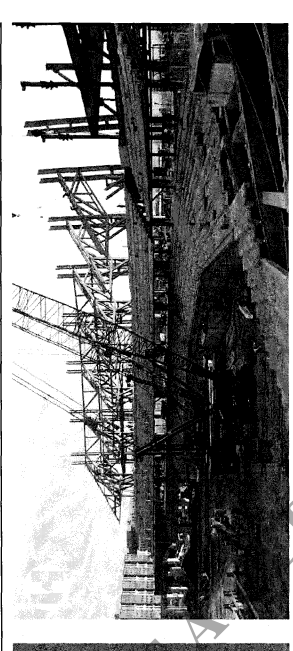


We endorse a KICK-OFF MEETING of your key representatives, with HSMC and design team key member proposing an agenda that includes:

- Introductions
- Individual roles and responsibilities
- Goal review / confirmation
- Budget review/Value Engineering Process
- Communications procedures
- Master project schedule, milestone dates and
- Current design status
- Remaining design schedule
- Code / permit status
- Site conditions and remediation procedures, review historical data

During the design phase of the project, in addition to the design team's efforts, HSMC will:

- Attend and participate in all Owner/Teams, user, regulatory and community, etc. meetings, providing our expertise and guidance where
- Work with the design team to develop phasing, bid packages and systems
- Review with the Owner/Teams, and develop life safety plans for construction
- Prepare and update the project schedule adding additional activities, monitoring progress to insure dates are met for design milestones
- Provide continuous constructability reviews and produce a formal report at end of each phase
- Monitor design team's progress and address issues requiring resolution
- Prepare and monitor a "Hot List" of items requiring timely responses



- Provide input on market conditions and technology
- Obtain Subcontractor input to validate internal estimates (at the appropriate time)
 Review, prepare and comment on site logistics
- Provide value management ideas and cost impacts for review by the project team
- Identify long lead items, review alternatives and initiate early procurement of these items as required
- Based on recommendations from studies by others, conduct necessary existing conditions investigations and account for any issues through design and pricing
- Provide continuous cost updates to ensure Owner's/Teams budgets are met
 - Participate in obtaining all necessary regulatory approvals and permits

By utilizing the expertise and knowledge from all team members during the preconstruction phase, we are able to bring real value by improving cost, timing, constructability, and quality.

We take pride in our preconstruction capabilities and strengths. During the preconstruction phase, we will work to establish goals and priorities, while developing a comprehensive budgeting and management plan. We will take the lead in developing a cohesive team with the County, teams and all members of the design team. To accomplish these objectives, we utilize several procedures, policies and methods which will establish the framework to move The Ballpark of The Palm Beaches project forward:

- Establish goals and priorities: The project initiation and kickoff is an opportunity for the County, Teams, Designer, and HSMC to conduct a work session that will identify individual goals and priorities and establish common objectives that must be achieved to successfully complete the project.
- Work Plan Matrix: A responsibility matrix
 that documents the major activities will be
 developed, allowing a clear communication
 plan. Each member of the team will understand
 and accept their responsibilities.



 Coordination: We will develop a project directory and organizational chart, including all team members and consultants. This will allow for proper documentation and coordination between all. Communications/Reporting: The types and format of reports will be discussed among the team and agreed upon. Individual team members are identified, and receive specific types of reports such as project team weekly meeting minutes, design review minutes, schedules, estimates, sequencing plans, etc.

We are and will be able to succinctly and quickly answer:
A.) "What does this do to the schedule?" and
B.) "What does this do to my budget?"

Even after preconstruction is complete, these tools will not be abandoned as they serve as the road map and will be tracked closely to confirm we, as a team, are staying the course.

BUDGET ESTIMATING

HSMC views successful preconstruction cost estimating as critical to the on-time, within budget completion of this project. Accordingly, aggressive schedules, combined with limited information available at a project's outset demand immediate, significant involvement on the part of our estimating efforts. We conduct all estimating efforts utilizing the capabilities of our in-house staff, which includes personnel experienced in civil, structural, architectural, mechanical, and electrical and systems controls estimating. We also engage the local subcontracting community at the earliest possible time.

Our schematic and design development efforts begin with our significant participation in all project related meetings. Our intent is to establish a clear understanding of the design concept of the project. Beginning with initial schematic estimates, all estimates are based on detailed quantity surveys with quantities of work determined and priced

by trade categories. Detailed narrative statements outlining pricing assumptions accompany each estimate. Comprehensive historical cost information from previous similar projects is used to compare the estimated costs of each building system with the cost of similar systems on other projects. We can thereby identify major cost items that may be unusually high or may warrant further study.

As the design progresses, the estimates will progress as well, so as to continue to provide the necessary information on which decisions can be made, and to verify that the design is developing in the anticipated manner and direction.

MC2 Estimating Software

Our in-house estimating department represents all disciplines and is fully versed in the use of our MC2 computer estimating system. With the use of our extensive historical job cost data and our upto-date unit price catalog, we are able to prepare realistic budget estimates at the early stages of the design phase. This is critical as we work through the different stages of the Preconstruction phase process so we can provide accurate and timely information so all parties can make intelligent decisions regarding design evolution.

We understand and endorse the following plan for

ESTIMATE MILESTONES.

- Schematic design
- 50% and 100% Design Development (Sub input at 100%)
 - 40% and 75% Construction Development (Sub input at 40%, Sub bids at 75%)

In-Screen Takeoff Software

analyzing subcontractor quotes, and reviewing the a software program called On-Screen Takeoff. This o other parties so the exact area in question. This detailed cost control on the project, we will utilize he color coded drawings can be easily printed or is an extremely useful tool in preparing estimates, our material takeoffs. As each area is tabulated, it separately within the program for easy reference. converted to a PDF file to be able to provide data is assigned to conditions for specific scope items, greatly improving the efficiency and accuracy of As part of our commitment to provide accurate, software streamlines the estimating process by etc. Each condition is color coded and tabulated such as drywall, piping, curtainwall, railings, estimates with the design team.

and constructability. Design Development drawings efficiency by maximizing revenue-generating space nanagement log detailing myriad add and deduct and minimizing "grossing areas". Schematic plans applying lessons-learned from millions of square and specifications will be reviewed for suitability, pectator view, ADA accessibility, structural grid ptions that can be used in trade-off analysis to rice. We will review the program for optimum fficiency and constructability of each building feet of similar projects, HSMC will recommend proven best-practice ways to attain the quality will be reviewed for efficient layout, massing, eeded for a Sports Venue Facility at the best ystem. HSMC will maintain a running value naintain budgets for each system.

Participation in the early stages of design provides HSMC the opportunity to apply ingenuity and technical know-how necessary to produce a more aconomical design without sacrificing quality. Alternative suggestions are tested for initial cost and life-cycle costs. Some of the key elements

we review include the structural frame, exterior enclosure and all mechanical and electrical systems. We will assist you and the design team in identifying alternative solutions, then price these alternatives before presenting them for review and decision. We keep value management logs for the duration of the project that will identify each item, its cost and its status regarding acceptance.

A key to successful value engineering is to undertake studies early in the project. As a rule, value engineering opportunities decrease as the design progresses.

CONSTRUCTABILITY ANALYSIS

process is commencing and maintaining a consistent components, structural and architectural, as well as include everything from site-related infrastructure all mechanical and electrical sports venue-specific analysis. An important part of the preconstruction for specific assemblies and initial compliance with experienced sports construction professionals will will focus on design concepts, proposed methods will initiate this review process when the earliest program of document review and analysis. HSMC and schedules will result in substantial data that possible documents are available. Initial reviews budgetary goals. Review by our in-house team of The emerging design documents, cost estimates will require our thorough, ongoing review and building systems.

As the documents become more defined, we will:

- Analyze each component of construction in greater detail
- Propose and review alternatives
- Continue to analyze proposed costs against the budget
- Verify the building information model is identical to construction documents

Our experience has proven that adequate document review during preconstruction substantially streamlines the construction phase and results in fewer changes to the project.

Refinements to the scope defined in the project documents are necessary to achieve success during preconstruction. HSMC will continuously review all documents issued during this phase of the project to assist in refining the information given. For example, certain specifications and drawings may need refining to more accurately reflect the availability of certain materials in the Palm Beach and Florida marketplace. Revisions are also necessary when the scope is modified as a result of value management and analysis.

We will also continuously compare the scope of work documented with your specific requirements and objectives. This effort further ensures these needs are being addressed. Other refinement activities include reviews regarding assignment of responsibilities and coordination of the work among numerous separate contracts.

It is critical to the success of a project that issues relating to the constructability and proper coordination of the documents are resolved during the preconstruction phase.

HSMC will concentrate on these issues in our detailed review of the emerging documents.

We assist design consultants in ensuring that construction details are functional, understandable and, most importantly, buildable. To this end, we can utilize 3D visualization and virtual mock-ups for analysis of work components.

HSMC will also review the documents for potential coordination issues, such that when work commences it can proceed uninterrupted. As an example, structural documents must be coordinated

with other similar information and architectural and other work.

We work hard to **DISCOVER AND RESOLVE**

dccument coordination issues for two primary reasons:
 The final construction documents must be complete to reflect the best intentions of the Designer and the

We need to fully communicate that intent, during construction, to contractors and their craftsmen

Results from our document review and constructability processes will assist greatly in our value management and analysis efforts. By proactively engaging the County, Owner/Teams, the Designer, and key subcontractors, we can figure out how to provide the best sports venue amenities, without having to sacrifice program elements by which the overall project will be measured.

Our review and analysis activities will also include tasks that will assist us in securing any necessary authorizations and approvals from outside agencies and jurisdictions. We will take the lead in compiling information, reviewing documentation, making submissions where necessary, coordinating payment of any fees required, tracking the return of comments and approvals, and overseeing any follow-up tasks necessary.

IPPROACH TO CONSTRUCTION SERVICES

HSMC's efforts during the construction phase will be geared towards working with the Owner to provide management and supervision of every aspect the construction operations to ensure a safe, quality

and successful project completion. Our construction phase team, having participated in the design-assist preconstruction phase of the project, will implement the planning that has been successfully developed.

actions required on their part to expedite the flow of and update the project schedule utilizing our P6 and and closeout processes. We will continually monitor required. We will continue to closely monitor every management sytem to track all project documents, BIM 360 tools to ensure the project is maintaining Field Technology, document control and punchlist based system, permits real time information to be appropriate progress and to immediately identify We will continue our cost control and scheduling available to all stakeholders and notifies them of commissioning in the field utilizing our BIM 360 where sequence changes or other action may be aspect of the project's metrics utilizing the CMiC related processes, and implement QA/QC and RFIs, budget, and change items. CMiC, a web project information.

Every aspect of our construction phase will be geared around performing all work in a safe and productive environment. On site safety personnel will continually monitor all aspects of the work and review, in detail, all planned activities for safety compliance. Our culture and training requires that we ensure absolute safety of all of our project team members, trades people, visitors and community neighbors throughout the course of the project.

The construction activities for this project will progress on a fast tracked pace with multiple components of the project underway concurrently. HSMC will hold regular required meetings to ensure proper communication with subcontractors and to coordinate activities between trades and project components. Continuous monitoring of work quality is performed to ensure that work in place meets or exceeds the quality requirements of the project documents.

As construction activities come to a close and the close out and warranty period begins, HSMC will continue to manage every aspect of the work to ensure that the facility is operating as designed and that facility and operations personnel are fully trained and equipped to maintain the facility in a first class manner as expected.

The following sections provide a comprehensive description of the tools, processes and procedures that we will utilize to successfully implement our project approach for The Ballpark of The Palm Beaches project.

HSMC will establish a comprehensive plan for the logistical organization and use of the entire project site during construction of the project. This analysis will aid in the identification of construction feasibility issues which may impact design decisions. It will also enable us to reflect certain issues which may have cost and schedule implications.

Thorough planning provides a smooth transition to the construction phase. With proper planning and scheduling, many potential problems can be identified and addressed early during the design of the project, with minimal time and cost impacts to the project's overall schedule. Having the experience of multiple sports and spring training facility projects, HSMC is able to identify and avoid issues unique to The Ballpark of The Palm Beaches. Our approach to planning and scheduling during the preconstruction phase of a project includes schedule development of the following items:

- Stages of the design process, including concept, programming, schematic design, design development, and the preparation of construction documents
 - Site related issues, including hazardous material abatement, demolition of existing

structures utility service relocations and new service requirements.

- Permits and approvals necessary to start each phase of the construction process, including plan reviews by city, county and state agencies
- Document packages to be issued for construction, which may in turn determine an appropriate number of bid packages to be issued for construction
- Activities related to monitoring submittal and procurement aspects of the project
- Milestone level construction schedules, which will be continually developed and expanded as the design progresses

nonitored and updated. The critical path flows from permitting and bidding process through completion ecome subcontractors, each of them will develop a will use intermediate milestones for each activity to of the preconstruction phase portion of the project. nore detailed schedule to be incorporated into the schedule for the project. This master schedule will xcavation to concrete to enclosure to finishes and ensure the Project opening date is not jeopardized. activities as well as critical milestones. As bidders project progresses through the buyout stage, each oid package will contain start and finish dates for overall project schedule, which will be constantly it then becomes the tool for further development during the early stages of the construction phase, s these items are identified these new project schedule activities are updated into the master as each subcontractor is assigned and given an se used as the basis for monitoring the design, scheduling of each portion of the work. As the apportunity to contribute to the planning and

We will analyze available crew-hours for tasks and crew sizes for both completed and remaining activities. Our field superintendents keep a close eye on the day-to-day field activities, while the

office staff stays focused on material procurement. Everyone is responsible for resolving issues that can create frustrating production roadblocks. We don't count on the subcontractor's assessment alone as to their compliance or impact issues. We work as a catalyst within the Ownership, subcontractor, and design team to keep the schedule as a tool for Ownership's long range planning. We also understand that other work outside of the Project needs to be completed in support of our efforts. As a result, we will also aid in the coordination of other infrastructure, site and public enhancements.

In short, HSMC's approach to ensuring timely completion of the project is based upon careful planning and well-coordinated execution of that plan. Planning is both defined and monitored by schedules. For your project, HSMC will maintain a project schedule that gives us the ability to track various aspects of the project and generate many sub-schedules for coordination and execution.

A few examples of those are:

- Project milestones
- Design phase schedule
- Construction schedule
 - Submittal schedules

Material delivery schedules

- Look-ahead schedules
- 4D BIM Scheduling

The project schedule is updated weekly to ensure we have the most accurate schedule information at our fingertips. Execution of the plan is managed through regular coordination meetings including a weekly subcontractor coordination meeting, a weekly MEP trades meeting and a weekly project managers' schedule review. All parties with work ongoing or expected to start are expected to report on the status of their work so the schedule can be maintained.

QUALITY CONTROL DESIGN & CONSTRUCTION Our Quality Control Program is used on all of our projects. Our QC Program is summarized below:

Philosophy - QC is to begin the first day of the project with the end result in mind. The end result must be a fully functioning building, operating to the standards set out in the design documents. QC is the responsibility of all stakeholders in the project including the Owner/Teams, Designer, HSMC, and subcontractors. HSMC will take the lead to ensure the entire team is working toward the same QC goals.

Design - Our QC begins during Preconstruction, when reviewing the design documents. We will review for ease of constructability, completeness of details and clarity for subsequent bidding. Clarifications will be sought through the request for information (RFI) process where HSMC will initiate an RFI and track the responses in our CMiC database.

Procurement - When procuring the work from subcontractors, we will clearly identify the subcontractor's role in QC. The subcontractor's scope of work will detail their requirements for submittals mock-ups, preconstruction meetings, verification, documentation and all other aspects of our QC Program. These requirements will be discussed in the pre-bid, post-bid, preconstruction and close-out meetings.

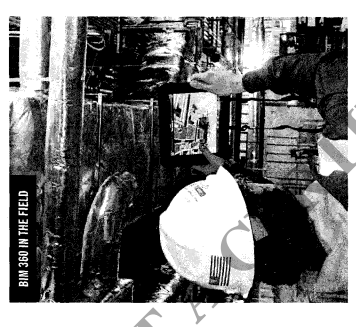
Submittals - HSMC will create a submittal registry at the beginning of the project to outline all submittals required for the project. This registry will be organized by specification section and will include everything from shop drawings and samples, to test reports and warranties. This will be the tool we use to ensure completeness of our QC Program. This registry will also be used to communicate to all the subcontractors what their obligations are and will create a schedule of when these submittals

are due. Our submittal registry will also help the Designer to manage their work load by knowing when submittals are expected to be submitted for review. All submittals will be reviewed to ensure completeness, accuracy, conformance with the contract documents, and how different materials will interface in the field.

Deliveries - Materials delivered to the job site will be inspected to verify there is an approved shop drawing for the material before it will be allowed on-site. HSMC will also review the procedures required for the proper storage of materials on-site before they are off-loaded and stored on-site.

Mock-ups - Mock-ups are a crucial part of the QC Program. It is important to develop a detailed mock-up program early on in the project. We will need to make sure there is sufficient time to design the mock-up, submit the shop drawings for approval, procure the materials, build the mock-up and be able to test it for conformance with the design documents. All of this must be completed early enough to allow enough time to procure, fabricate and construct the final product in the field.

exactly where the issue is in the building all without notes of non-conforming issues spotted in the field, so much as returning to the office. The responsible take a picture of the issue, and mark electronically party is then notified via e-mail with a copy of the issue report generated by the system attached. For QC issues, commissioning items, safety issues and to monitor and manage our projects. Through the You, as the Owner, and the design team, can make one of the excellent and powerful tools we utilize assign them for action to the responsible parties. application, we are able to monitor and measure use of Autodesks' web based program and iPad Quality Control/BIM 360 - BIM 360 is another equipment installation and asset management, checklists, and punchlist items in the field, and



BIM equipment properties are migrated from the BIM model into BIM 360 Field. This ensures that as-built documents and maintenance tools that are produced for the Owner are extremely useful and comprehensive.

Our QC Program will be managed by documenting throughout the process. We will utilize CMiC as our database tool used for tracking logs. All RFIs, submittals, potential change orders, daily reports, close-out documents and deficiencies will be tracked and managed on a daily basis. These logs will be shared with all stakeholders and proactively managed to complete tasks on time.

This program will be reviewed and refined with you, prior to implementation. Our management processes will also provide for coordination and scheduling of all relevant parties.

Commissioning is the process of verifying that the building's systems operate as intended and according to the Owner's requirements as set forth in project documents. Commissioning helps fill the gap between the design team, whose members usually aren't meant to be responsible for checking minor construction details, and subcontractors, who may inadvertently error on key items like fan power settings or sensor locations. Hirring a third party commissioning agent also provides the Owner with the expert oversight to ensure the systems have been installed and are operating as the design intended.

Our BIM 360 tool, referenced earlier in this section, will be utilized in monitoring and measuring commissioning items in the field and assigning them for action to the responsible parties.

COST CONTRO

HSMC will conduct all of its accounting processes in an environment that permits the client to review all costs and records associated with construction of the project at any time. Our intent is to keep you informed at all times as to the current cost status of the project.

For each line item in the GMP, we will provide a comprehensive cost status report on a monthly basis that provides the actual costs incurred on the project to date, buyout from GMP budgets, tracking of Owner allowances in the GMP, plus forecasted costs compared to budgeted amounts. This report includes the amount of each subcontract award, approved and anticipated change orders and all other anticipated costs for the project.

Our cost control reporting efforts are managed utilizing our CMiC project controls system, referenced earlier in this section. CMiC assists us in documenting and maintaining all of our cost control, engineering and superintending efforts. In providing an integrated project control system, we

will any costs 'fall through the cracks'. HSMC the project cost at any moment. At no point provide an accurate, up-to-date snapshot of will always know where the money is being spent, and we are always prepared to share spreadsheets created in Microsoft Excel to personnel to concentrate on other critical be stored, managed and retrieved almost We utilize the powerful features of CMiC can maintain control over a tremendous subcontractor and budget tracking, cost volume of project information that can in combination with custom-designed of our project controls system include to-date and cost-to complete system. aspects of the construction. Features nstantaneously. This allows project what we know with you.

communicate the exposure associated with a ootential change, and eliminate any surprise ongoing status, our analysis of any exposure, project, we will utilize approval forms for all costs is to make sure that we are identifying changes that indicate the potential cost and/ he change. The purpose of this is to clearly or schedule impact, and will require Owner cknowledgement prior to proceeding with volume of revisions that are issued during wner informed of their current exposure. osts. To ensure that all parties are always systematically incorporate the anticipated all pending and proposed changes, and to cost of these changes into our accounting construction make it difficult to keep the system. We are responsible for tracking and sufficient detail to provide for your decision making. Many times, the sheer up to date on the current budget status, A key element in accurately forecasting ongoing basis. Our system will provide for The Ballpark of The Palm Beaches pending and proposed changes on an

weekly budget review meetings on this project. we also recommend that we have dedicated

change is received, we will begin working with Order to officially record and track the change. the subcontractors to negotiate a fair price for subcontractor, we will issue an approval letter stating the final cost for your review. Once the the work. Once we are in agreement with the Contingency Authorization or Owner Change approval letter is authorized, we will issue a After your initial approval to proceed with a

combined with our project cost history reports up process from the preconstruction estimates, scope definitions and procurement procedures. packages to include the scopes of work that we HSMC's approach to change control is a followanticipated scope of work. We prepare our bid predict will be required to complete the entire more detailed, we refine our scopes of work to We believe in preparing the scope definitions eliminating gaps between the different scopes the work a contractor is required to complete. early in the project to define a complete and include a detailed accounting of the scope of project. As the contract documents become allow us to execute the work as planned by Our vast experience in complex projects

decisions to control the schedule and maintain early identification, option analysis and timely unanticipated changes. Combined with stellar responsiveness to the project challenges. We 4SMC works as a feam from preconstruction schedule management and communication, are successful in change order control by YSAC WAI maintain the project budget by to final delivery. Change control requires anticipation and a good plan to prevent the project budget.



scheduling, estimating and review & analysis effort outlined above, Hunt will prepare necessary information that will accurately predict At each GMP milestone, and as a result of the management, the position of the project at each point in time.

We understand and endorse the following plan for GMP milestones:

- Initial GMP at 40% Construction Documents
- Confirm GMP at 75% Construction Documents

As requested, our comprehensive GMP book will include Table of Contents

- Executive Summary
- Bid Tabs for Bid Packages
- Assumptions and Clarifications Differentiation Document
 - VE Log
- Construction Schedule

In addition, we typically include and can provide:

- General Conditions Breakdown
 - Listing of Allowances
- Project Staffing Chart
 - Document Listing
- Project Specific Insurance Information

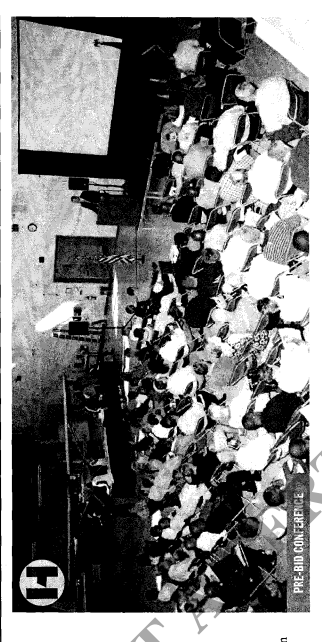
have unwarranted change orders or claims will not be invited to bid subcontractors who have proven themselves to be uncooperative or financial strength and the manpower to meet the project schedule. We will plan well in advance for subcontractor bidding at GMP time. As part of our subcontractor bid process, we pre-qualify subcontractors to ensure that any subcontractor bidding the project is able to successfully complete the work. We will lock for subcontractors who have proven that they have both the the project.

that the complete scope of work required is included in each bid. This process ensures that the project budget will not be exceeded and that We will prepare bid packages and receive and analyze bids, ensuring change orders will not be needed (or kept to an absolute minimum).

PROCUREMENT

subcontractor community to maximize participation package size and content to best fit the needs of the resulting in the most competitive and cost effective surrounding areas contracting community through local subcontracting community. We will continue who have proven that they have both the financial further reaching out to the West Palm Beach and package breakdown. We look for subcontractors our outreach efforts where we will describe the procurement opportunities and anticipated bid strength and the manpower to meet the project successfully complete the work. Our associate partners bring our team the familiarity of the to expand this diverse subcontractor base by pre-qualify subcontractors to ensure that any schedule. We also determine appropriate bid As part of our subcontractor bid process, we subcontractor bidding the project is able to pro¢urement HSMC can assist Designers in preparing bid documents that show all necessary information to enhance competitive bidding. We solicit bids from multiple firms in each category of work and analyze bids for completeness and reasonability for review by Owner. We identify long-lead items and recommend pre-purchase as needed to maintain schedule and avoid delays. Those who are unfamiliar with the construction industry may not realize the importance of strategic bid packaging. It is not wise to award a scope package to a subcontractor simply based upon their on-paper abilities. If the project is to be executed successfully, the scopes themselves must be arranged in a complimentary fashion.

In order to facilitate such bid packaging, HSMC will draw upon our subcontractor database and our proprietary "lessons learned" archive. Our subcontractor database consists exclusively of proven subs who have demonstrated their capacity for the work in question. Valuable time will not be wasted dealing with amateur operations on the



project's front end. Our "Jessons learned" archive contains all of the Jessons we've Jearned the hard way and makes sure that we don't repeat them.

A pre-bid conference will be held involving the Owner, HSMC and HKS to allow for questions and answers concerning the project. A specialized bid form will be designed to ensure an efficient analysis of proposals.

A bid tabulation for each package will be prepared and evaluated to determine the apparent lowest and best bidder. A pre-award meeting will be arranged at the jobsite with the apparent low bidder so that we may review with them their proposal in detail. If the proposal is complete and the bidder agrees to the construction schedule, as well as all other project and contract requirements, we will recommend to the Owner that an award be made for the work. A record of pre-award meetings will be preserved for reference with the contract issued upon approval of the recommendation. HSMC will write, issue and execute a subcontract.

As a part of our procurement process, we will coordinate our bidding process with requirements from the Palm Beach County Facilities Development & Operations for public projects and include opportunities for Owner Direct Purchase (ODP) of materials that may result in a tax savings benefit to the project. Our team has extensive experience working with Municipalities throughout Florida and is very familiar with establishing and managing the ODP process including those materials specific to sports facilities that, often times without experience and pre-planning, can "fall through the cracks" resulting in unrealized tax savings dollars.

DOCUMENT CONTROL

HSMC is committed to the principle of "Management by Fact", which translates to creating a system that can quickly give the Project team information necessary to make informed decisions. As mentioned earlier in this section, we will use our industry leading CMiC application for all construction management processes. With the inclusion of a cloud

help us manage transmittals, maintains history and based database repository, CMiC will produce and generates reports for follow-up action or status.

single BIC party so they can focus on their items and We will report in ball in court (BIC) fashion, in order deadlines. Access will be provided to all members of administrative meeting, we can sort reports for one coordination meeting or a HSMC/Owner/Architect to expedite completion of action items. By sorting this report, written as a result of a contractor the project team.

and will prepare comprehensive electronic close-out 4SMC is extremely sensitive to contract close-out



equired data, attic stock, 0&M manuals, warranties, and difficult process. By tracking every requirement checklist in accordance with the specifications. We etc. Experience shows this can be a very laborious n a proactive manner, the process becomes more will begin a heavy campaign well before contract dompletion to begin the process of collecting the efficient and manageable.

On this project we gleaned the following value from our BIM/VDC program. The MEP coordination process discovered a substantial number of conflicts in the A/E and subcontractor design documents and 80% of the unresolved conflicts resulted in preconstruction RFI's.

- MEP Conflicts 7.856
- Unresolved Conflicts 2,208 (1,766 became RFI's)

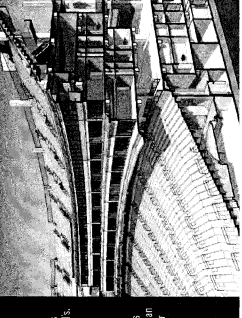
RFI's cost on average \$1,700 each during the construction phase as Institute of Architects) and in the construction industry this number can range from \$2250 to \$5000 det an industry

Cost Avoidance: \$5,268,567.00

- * Only includes man hour labor cost
- * Does not include any resource or material cost residuals

ECHINOLOGY

allows the client to get a real world feel for how each virtual model prior to the physical installation. This component of the project will look and operate. Our change, Hunt ensures our team is up to date on this allows the project team to view every aspect of the ob, from preconstruction to turnover, through the produced by the design team and we further build during the preconstruction trade coordination. We then utilize this robust, information driven model revolutionary tool that is continuing to transform use of advanced 3D modeling, clash detection and the information gleaned into that solid geometry to clients on all of our projects. The utilization of utilization of BIM is based on the solid geometry scheduling. Every phase of the job is built in the Construction) is a technology practice available how projects are planned, built and maintained. At Hunt, using BIM for VDC (Virtual design and BIM is an invaluable cost and time saving tool. I BIM brings cost-effective construction to every client we serve. As the industry continues to Building Information Modeling (BIM)



ensure the proper maintenance of every aspect of the facility. It is this available level of detail that helps set Hunt apart from other BIM programs. Hunt believes will be made available to the client. This tool greatly completion, a detailed building management model reduces building management overhead and helps Hunt takes the process one step further with the utilization of a full project delivery system. Upon planned, allowing for optimized collaboration, that BIM/VDC projects are more strategically productivity, scheduling and profitability.

and punchlist items in the field and then assign them is spotted in the field, take a picture of the issue, and design team, Commissioning Agent, or Inspector will be able to make note of a non-conforming issue that able to monitor and measure quality control issues, electronically mark on the drawings exactly where commissioning items, safety issues and checklists, use of this tool, the Owner, Construction Manager, for action to the responsible parties. Through the BIM 360 Field is another one of the excellent and powerful tools we utilize to monitor and manage our projects. Through the use of Autodesk webbased program and an iPad application, we are

or commissioning and project turnover.

the Issue is, all without so much as returning to the office. The responsible party is then notified via e-mail with a copy of the issue report generated by the system attached.

For equipment installation and asset management, BIM equipment properties are migrated from the BIM model into BIM 360 Field. The asset, for example a pump, can be tracked through from the submittal and shipment stages through installation and testing. All field information, such as serial numbers, asset tags, pre-functional and functional startup checklists, and O&M documents will be entered into BIM 360 Field and then imported into the project BIM model. This ensures that asbuilt documents and maintenance tools that are produced for the Owner are extremely useful and comprehensive.

We are always seeking opportunities to compress our project schedules, while maintaining exceptional quality for our clients.

We have implemented BIM capabilities along with other cutting-edge technology to track material and equipment fabrication, deliveries and installation on the jobsite by tagging these components within the 3D model and creating respective bar code labels that are attached to those components off-site. This allows us to prioritize and track the progress of critical, long-lead items so the schedule is not delayed. Once the components are delivered to the project and installed, they can easily be cross referenced in the 3D model if repairs or replacements are required.

In addition, as specific areas of the project are being constructed, we can track the progress of construction and corresponding installation of various components by photographic documentation embedded directly into the 3D model. Photographs are taken at regular intervals and linked to the model in their respective location of the facility providing a history of the construction progress. We also utilize this technology to monitor,

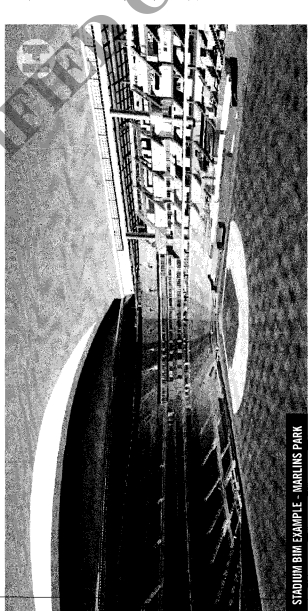
track and manage our QA/QC program to ensure that any deficiencies are corrected to our client's satisfaction.

Computer modeling is becoming the standard of doing business in the construction industry for the many benefits and advantages stated above. Hunt has a dedicated Virtual design and Construction (VDC) team of trained BIM professionals that provide the necessary expertise of these services to our clients, should they choose to utilize BIM on their project.

PROJECT CONTROLS

documentation. CMiC offers easy customization to fit Information submittals, and document control items which saves time spent performing mundane tasks different business requirements, allowing Owners, The primary system we utilize for project controls also allows the creation of customized workflows, properly secured, an extensive role-based security from nearly any computer with web access. CMiC acting as a single source repository for all project general contractors and subcontractors to access collaborative functionality, the system allows the so the management team can focus putting work in place in the field. To be sure all information is information to which they have been authorized, real time up-to-date information all in one place. system is used that will only allow users to view integrates Project Management and Accounting project management items such as Requests for project team to access the project and process construction managers, architects, engineers, systems into a seamless process. Through the is CMiC, a powerful web-based software that

Our relevant sports and spring training facility experience, as well as the capabilities and continuity of key personnel, will be used to lead the design and preconstruction phase, guaranteeing a seamless transition to the construction phase.



Safety is the single most important objective for any of our projects. HSMC's goal is to plan for, promote, and maintain a safe, accident-free environment during the construction of the project that results in no serious injury to people, and no lost time due to accidents. HSMC will develop a site specific safety program for each project.

All HSMC supervisory personnel are responsible for the safety of those in their charge. The early efforts of our project staff will plan and provide for the overall safety guidance during the construction phase of the project.

Each and every individual involved in the project is responsible for full cooperation and must perform their work in a safe manner while being alert to unsafe acts or conditions. These issues must be brought to the immediate attention of their supervisor in order to protect themselves and their fellow workers. HSMC will maintain an excellent working relationship with contractors in the markets in which we work. Trade contractors in the markets in which we work. Trade contractors in the markets in which we work. Trade contractors in the markets in which we work. Trade contractors in the markets in which we work. Trade contractors in the markets in which we work.

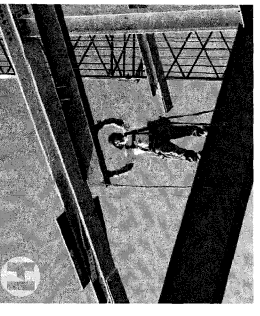
With a team of competent Safety Directors, HSMC's commitment to continuing education and participation in numerous safety and health committees and organizations across the country, has made our safety record exceptional and further promoted our continued intensive safety training and auditing.

HSMC's Directors of Safety are well recognized in the industry. Each participates and serves on numerous local, regional and national safety and nealth committees such as:

- The American National Standards Institute (ANSI)
- Advisory Committee on Construction Safety & Health (ACCSH)

- Associated General Contractors (AGC) of America National Safety and Health Committee
 - American Society of Safety Engineers (ASSE)
- Ironworkers Management Progressive Action Cooperative Trust (IMPACT) Safety Roundtable

Our corporate directors have numerous credentials including Certified Safety Professional (CSP), Construction Health and Safety Technician (CHST) and all are qualified as OSHA Outreach trainers. They continue to provide safety training to HSMC employees as well as trade and subcontractor employees on all of our projects. There is a Director of Safety based out of each of our division offices to better address local and regional differences in workforce and regulatory challenges.



SMC WILL PROACTIVELY ENGAGE A SAFETY RECOGNITION PROGRAI That Will Implement the Following:

- 1. Planning: Plan all work to minimize the potential for personal injury, property damage, and loss of productiv.ty i.e., Tobsite Hazard Analysis (JHA).
- 2. Education: Establish and conduct an educational program to stimulate and maintain the interest and cooperation of all employees. Education will be conducted through orientation sessions, safety meetings, bulletin boards, and training programs.
- 3. Detection: Maintain a system of prompt detection and correction of unsafe practices and conditions.
- 4. Investigation: All incidents, accidents, near misses, and claims will determine their root cause and implement re-sonal le correcti
- gh audits and statistical data Verification: Verification of effective safety process throu
- 6. Regulations: Comply with federal, state, and local, and an itority laws, ordinances, regulations, industry standards.

Every jobsite has a designated, qualified and competent individual who serves as our project safety officer. He/she reports directly to the site project manager with corollary responsibility to corporate safety. The project safety officer assists in developing the site-specific safety program as well as conducting new worker orientation and training.

Nearly all project staff have received OSHA 30 hour construction safety training in hazard recognition and avoidance, as well as, the OSHA regulations. Much of our site supervision staff has received various additional safety training, including high hazard and competent person certifications. Safety training is on-going both to indoctrinate new employees and to advance training for current employees. All new OSHA regulations, doctrines and advisories are communicated to all jobsites.

Safety is a principle corporate value at all organizational levels for HSMC. HSMC is committed to delivering all services in a manner that protects employees, clients and the communities in which we work. We are proud of our ability to consistently work at safe levels which exceed industry standards as evidenced by our low incident rates.

The following describes HSMC's Safety Program and provides a brief description of our Project Safety Plan components. A specific plan will be prepared for the project that will incorporate Owner requirements and other site-specific safety requirements.

We believe a project is completed successfully when it's completed safely. The most important aspect of any effective safety program is a sincere commitment by top management. The HSMC management team will make it clear to employees and clients alike that safety takes precedence in any project we undertake. The commitment of HSMC is evident in many ways, including the continued growth of the company's full-time safety staff,

large investments in training and generous safety incentive programs. This commitment to safety will extend to every corner of the organization through our Safety Mission, Values and Policy, which translate safety into tangible actions for every employee. It is required at HSMC that all field staff be OSHA 30 hour trained within the last four years.

Our Safety Mission

- Ensure safety as a principal corporate value at all operational levels
- Integrate safety into all strategies, activities and decision-making
 - Develop strong, competent safety leaders
- Leverage technology to drive safety productivity
- Deliver products and services in a manner that protects our employees, clients and communities
- Instill client confidence

Commitment to Safety

We work safely without compromise... Period.
HSMC has a culture of safety that extends throughout the company from the President down to each tradesmen. The safety of our employees, the public and company operations are of paramount importance to us. It is a mandate of our team, including all of our subcontractors, to focus on safety every day that we are on the work site. We will strive to make each day an "accident free" day so that everyone goes home safely. Our plan is not to merely meet all safety laws and regulations but to exceed them.

CLAIMS MANAGEMENT/SUBGUARD

HSMC has the ability to provide the project with a Subguard (Sub-contractor default insurance) program. This provides the benefits of prequalified subcontractors, consistent bonding for all subcontractors, direct and immediate control of solving a problem if it arises, and savings to the Owner by better bond rates. This option may also



5. PROJECT MANAGEMENT SERVICES

oben the door for smaller subcontractors who, while meeting all the requirements to secure bonding, may with a surety provider to permit them to otherwise participate in the project where a bond would be not be experienced with or have the relationship réquired.

bayment and performance bonds. If a subcontractor We immediately remedy the problem and Subguard of coverage, the program is specifically designed to performance default of any subcontractor. In terms protect them in a manner similar to subcontractor bligations, Subguard coverage may be initiated. s unable or unwilling to fulfill their contractual days the costs. Therefore, there is no need for Subguard is our insurance coverage for the subcontractors to provide bonds.

ecoming a claim or a dispute and work to resolve scope of work documentation and fair and honest laims resolution is second to none and we work oint primarily in well documented bid package rior to becoming an issue. Our track record of our Management staff will monitor weekly any egotiations with the Contracting community. ard to eliminate issue before they get to this tems that come up which have any signs of

ard work. Similar to the planning and coordination he delivery phase. This is the time that shows the hases that take place when building the project, he exciting phase of the construction project is esults of the design planning, coordination and lanning and coordination is also critical when losing out the project.

by first focusing on a certificate of occupancy. During 4SMC will coordinate the delivery/close-out process hrough the facility allowing the official to inspect all building systems are inspected by the various ind approve all life safety systems. At this time, his stage, HSMC escorts the local fire marshal

electrical and general building. Once these systems authorities with jurisdiction over HVAC, plumbing, are finally approved, the building is made ready to occupy.

understands the requirements for early turnover of areas that support occupying and stocking the

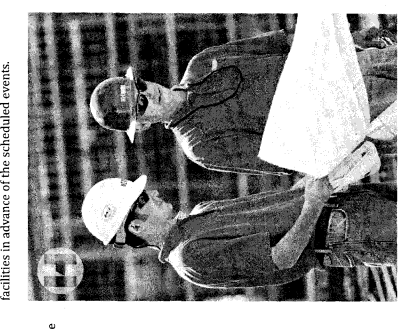
> In conjunction with the Architect, HSMC will prepare these items until they are confirmed completed by a final punchlist to document all items and tracks HSMC and the design team for final acceptance.

maintenance manuals. HSMC will schedule training transfer and training. During this phase, HSMC will documents, contractor and vendor warranties and building management staff training in the safe and proper operation and maintenance of the building sessions with the Owner to provide the Owner's Project engineering procures record documents procure the final survey, all contractors as-built or turnover. This is often called technology equipment and systems

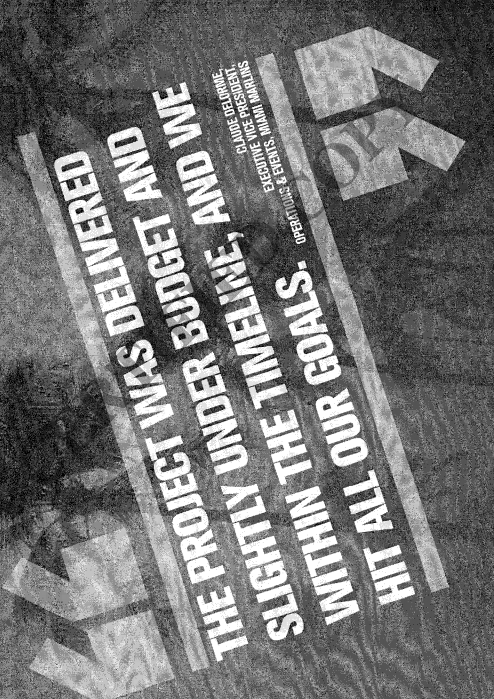
disbursement of costs and any other documentation the project's possession before final payments are subcontractor's contracts. Accounting and project required by the project. All documents must be in project engineering has received all construction etc.). Accounting is responsible for gathering fina engineering work collaboratively to assure that We have developed a comprehensive checklist change orders, final billings, final waivers, final warranties, as-builts, maintenance manuals, related documents as mentioned previousl of accounting requirements to close-out

completion of the punchlist and turnover of the keys to the facility. By this time, the Owner has collected the project documentation, has been trained in its operation and is now utilizing their new facility. The close-out of a project culminates with the

of opening multiple sports venues Facilities and HSMC's on-site staff has first-hand knowledge



PINGISITARY SECTION OF THE SECTION O



SBE Participation

OR EACH PROJECT LISTED IN PARAGRAPH 2, PROVIDE THE PROVIDE THE PLAN YOUR FIRM WILL USE TO ACHIEVE THE RM'S HISTORY OF SBE OR MINORITY PARTICIPATION. REQUIRED SBE GOAL FOR THIS PROJECT.

nember will be the liason for all SBE/Minority firms Astro's/National's and Palm Beach County. This staff reconstruction and Construction we will have a full to keep lines of communications and understanding project we have engaged Messam Construction and part of our TEAM. As a part of the on-site staff for to meet and/or exceed the goals established by the participation on The Ballpark of The Palm Beaches Jooper Construction Management & Consulting as establish a plan and follow through with that plan ime SBE/Minority coordinator to ensure that we to support and maximize our SBE and Minority of opportunities available for this project.

h Palm Beach County, Messam Construction is a two ime recipient of the Palm Beach Partners "Advocate 1012. This recognition honors companies who have ervices throughout the State of Florida. As a result of our efforts, Messam has been recognized by the ommunity for our professionalism and advocacy. of The Year Award" winning the award in 2011 & s an award winning certified Palm Beach County one above and beyond to develop the Minority/ Asset Builders, LLC d/b/a Messam Construction roviding excellent Construction Management BE firm. Messam Construction prides itself in Vomen -Owned Business Community.

ncluding our SBE firms on projects like the Ballpark As a firm, Messam understands the importance of

strive to exceed the 15% SBE participation. Our firm challenges that stand as barriers between SBE firms to work on this project and our team's commitment of the Palm Beaches Project. Messam Construction will provide perspective and insight as to the local maximizing contract opportunities. We are excited and opportunity. Messam's tried and true systems of providing technical and professional assistance looks forward to assisting the HSMC Team as we to the SBE community will assist our team in to the local business community is firm.

Cooper CMC has worked with the City of West Palm Cooper CMC will apply that experience here on this fact, Cooper CMC is currently completing a project projects provide an opportunity for the utilization consistent presence in, and dedication to the local of other local, small and minority owned firms. In Beach in the past and understand what it takes to incorporation, Cooper Construction Management nas invaluable knowledge of local building codes, past six years. Cooper CMC's office is located less successfully deliver a project with both entities. base. In addition to providing excellent service, than 20 miles from the project site and its staff ocal conditions and the local trade contractor & Consulting (Cooper CMC) has maintained a Palm Beach County economy full time, for the for Palm Beach County Solid Waste Authority it is important for our firm to ensure that our Headquartered in Palm Beach County since approximately 6 miles from the project site.



their wealth of experience as Construction Managers appreciate the challenges faced by small contractors, the team and we will apply their experience, to help and Outreach Consultants, Cooper CMC is uniquely for participation opportunities. However, through perspective. This experience will be invaluable to State of Florida certified MWBE, Cooper CMC can vendors and suppliers when evaluating a project Beach certified Small Business Enterprise and a what it takes to successfully prepare for project naximize participation for SBEs on the project. As a Palm Beach County and City of West Palm participation both from the Prime's and SBE's navigate the path to participation. They know positioned to assist other SBEs/MBEs as they

teambuilding, and technical assistance with certified SBE firms. Our team believes the following can and HSMC believes that success can only be obtained through aggressive and proactive outreach, will be accomplished:

- Inderstanding to assist in the promotion of this disadvantaged businesses via Memorandum of advocates for small including local, minority, Establish a formal relationship with area project and its respective opportunities;
- Involve SBE firms that previously have been excluded from large construction projects;
- Exceed the goals established by the City of West Palm, Palm Beach County, Florida Department of Transportation, and South Florida Water Management District;

- Develop bid packages and/or contracting opportunities that maximize the opportunity for SBE firms' participation at the prime contractor level;
- Launch a project specific website designed to provide timely and relevant information about all proposal and bidding opportunities that can be accessed by all interested SBE firms;
- Provide a link to this website through relevant and germane City of West Palm, Palm Beach County, Florida Department of Transportation, and South Florida Water Management's web
- Develop or implement a mentor/protégé program design to increase the inclusion of SBE firms on this project;
 - Encourage SBE firms to utilize financial and technical assistance program;
- Implement an internship/co-op program to benefit the area college students
 - Promote the success of SBE firms that participate on this project
- Facility networking and encourage future working relationship between SBE firms and larger prime contractors at all project related meetings (e.g., outreach, pre-bid, bid openings, post bid review, and progress meetings)

HSMC will place a great deal of emphasis on creating contracting opportunities that are consistent with contracting capacity and expertise of SBE firms.

As well as creating an environment in which SBE firms can prove themselves in areas where diverse participation has historically been minimal or nonexistent. Our objective is simply "to contribute to making SBE firms stronger and more competitive." Our commitment to this endeavor will be evident by the fact that we are willing to make successful SBE inclusion a formal criteria of each employee (directly or indirectly) associated with this project. We will make our commitment to include SBE firms crystal clear to all community stakeholders.

All prime contractors who wish to participate on this project are strongly encouraged to adopt a similar approach, and we would be "delighted to assist them." To this end, HSMC looks forwards to exceeding the participation goal of 15% during the construction phase of the Ballpark of the Palm Beaches project.

DIRECTOR OF DIVERSITY & INCLUSION

The person that will be responsible for implementing, monitoring, and meeting the goals of the program will be:



Bill Edwards

Director of Diversity & Inclusion Hunt Construction Group, Inc. Bill Edwards@aecom.com With over 22 years of experience and knowledge of SBE and the project's procurement needs, Bill will be the liaison to handle SBE and minority participation issues.

SBE CHALLENGES

HSMC's plan is to address challenges through the following action items:

- Contacting all SBE firms to obtain specific
 data about business, to confirm and verify
 contact information, to determine whether
 the firm has current SBE certification, to
 gather information on the scope of work and/
 or services that the firm can provide, as well
 as to what degree Identify SBE participation
 opportunities for all bid packages
- Contacting all SBE firms to obtain specific data about business, to confirm and verify contact information, to determine whether the firm has current SBE certification, to gather information on the scope of work and/or services that the firm can provide, as well as to what degree;
- Conducting SBE focus group meeting with various organizations involved in contracting

- and related categories of service. During each meeting, additional names of SBE contractors will be gathered and challenges and barriers to successful SBE participation will be discussed;
- Conducting an outreach meeting with SBE and Non-SBE firms to introduce the project to the local construction community and share the schedule, unveil the SBE Participation Plan, announce participation program goals, and other information pertinent to the project. This outreach meeting will also feature representatives who will discuss the SBE certification process and benefits of SBE certification;
- Following the formal portion of the meeting, we will organize a teambuilding session to facilitate networking between larger subcontractors and SBE and non-SBE firms.
 Prime contractor attendance will be strongly encouraged and may factor in the verification of the bidder's compliance with the project's good faith effort program.
- Maintaining continuous stream of contact with certified SBE firms from various lists especially firms that attended the outreach meeting and one-on-one meetings, and;
 Maintain a presence within the SBE
- Maintain a presence within the SBE construction community throughout the project by attending meetings of organizations that support SBE firms.

OVERVIEW OF PRECONSTRUCTION PROCESS

- Work in conjunction area advocacy agencies to set up outreach activities and on-one-on meetings with SBE firms
- Utilize the project website help determine SBE level of interest and scope of work coverage
 - Discuss best case scenarios for SBE participation on all packages
- Identify SBE participation opportunities for all bid packages

- Advertise all bid packages in area publications
 - Conduct pre-project conferences to familiarize diversity objectives, schedule, applicable wage structure and types of work to be performed all interested parties with the project, its
- package in its entirety and connect them to all $^{
 u}$ other prospective bidders for that package as a contractor who has expressed an interest in Identify contractors who may not be able to qualify or do not desire to bid a particular bidding a portion of the work
- capacity for a large prime contract by stating Encourage alliances and partnering between prime and SBE firms who do not yet have the Provide resources for SBE firms to review expectation in bid specifications.
- plans and specifications and obtain additional information about bid packages
- contracts, construction accounting, cost control Host technical assistance meetings to educate include preparing a bid, estimate breakdown, qualification, bidding, change order, RFI, and firms on the project opportunity as well as payment processes. Seminar topics would cycle, scheduling and safety
 - population are afforded the chance to assist in relevant administrative and operational roles of the area's demographics to ensure that Create a workforce that is representative underrepresented segments of the area's

solicited, responses received and justification for not mited to, the documentation of names of SBE firms tilizing them, and attendance at one or more of our aith Effort Program. This will include, but not be who has indicated an inability to include any SBE of the subcontractor's compliance with the Good varticipation, HSMC will require documentation Prior to a contract being awarded to a Prime roject outreach activities.

provide the SBE with dedicated one-on-one meeting strategically meet one-on-one with many SBE firms best case scenarios, for their potential involvement these meetings help validate whether our team has (as dictated by scope and schedule) to discuss the will be passed on to larger subcontractors seeking structured opportunities in a manner that fosters participation at the second tier level. Additionally, with team member(s), in order to garner a better understanding of bidding opportunities. We will time. The information gathered from this forum which SBE firms can reserve a time slot to meet In addition to the outreach meeting, HSMC will inclusiveness and that does not create barriers on the project. We will devote several days in impeding the SBE firm's ability to compete.

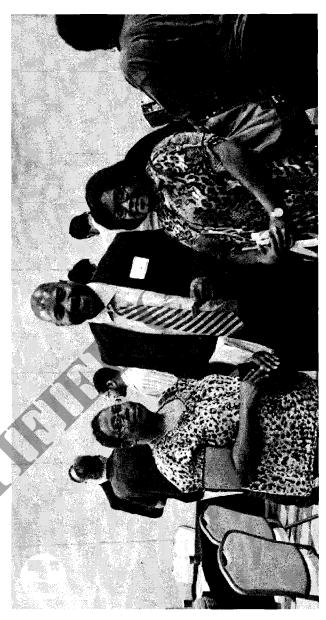
of hundreds of contractors, subcontractors, material HSMC maintains a database containing the names suppliers, and professional service providers. Our

team will develop a project specific database of SBE

role pursuing contracting opportunities. SBE firms level of interest will be conveyed to prime bidders participating in one or more community outreach information about the project. Additionally, their community outreach events and will be directed we believe that SBE firms must not take passage Though all SBE firms within the project specific to the project web site for updated information, that assume an assertive posture through their activities will receive access to the most-timely database will receive timely notification of all seeking subcontractor participation.

WE DAY DE CORP.

process, potential prime bidders will be encouraged mentor/protégé program adopted several years ago Throughout the preconstruction and construction to establish mentor/protégé relationships with certified SBE firms. HSMC will administer the



from the "The Stempel Plan Model." Our team will strongly encourage all prime bidders to participate in this program. Highlights of our mentor/protégé program are as follows:

- .. Protégés must be currently certified by a recognized certifying body at the time of bid;
- Protégés must perform similar or complimenting scope of services as their
- Protégé must have participated in one or more of the project outreach/teambuilding meetings;
 - Mentor/protégé must have a written agreement;
- 5. HSMC will suggest guidelines on the type of technical, administrative, and financial assistance provided to the protégé by the mentor;
- b. Protégé must provide or perform a meaningful service within the mentor's scope of work; and
 - 7. The agreement should outline opportunities beyond the Project.

Emphasis is placed on creating contracting opportunities that are consistent with the contracting capacity and expertise of these firms. The goal is to make these firms stronger and more competitive. All prime contractors who wish to participate on this project are strongly encouraged to consider the mentor/protégé program as a realistic means of meeting, if not exceeding their SBE participation goals.

TECHNICAL ASSISTANCE

HSMC will facilitate technical assistance sessions that will be designed to enrich the SBE firm's knowledge SBE in areas such as estimating, bonding, insurance, joint ventures, marketing, and administrative processes for billing; giving SBE firms the opportunity to gain expertise and bidders an opportunity to share their expertise. Our team will attend monthly viable construction/SBE advocacy organizational meetings during

the preconstruction, construction, and post construction phase of this project. We will be an active participant in area conferences, seminars, workshops, business opportunity fairs in order to promote contracting opportunities associated with this project. Additionally, we invite representatives from construction/SBE advocacy organization to conduct presentations at project outreach, pre-bid, and progress meetings, to ensure that SBE firms and prime bidders seeking SBE participation are aware of the local resources to assist SBE firms address challenges towards competing for work on this project.

Although HSMC seeks participation in all divisions of construction and at all tiers; historically we have found it very challenging to find competition from viable SBE firms in Divisions 2 thru 5 at a first tier level, without unbundling these packages. We do however believe that there can be competition in Divisions 1, 6, 7, 8, 9, 10, 11, 12, 22, 23, 26, 27, and 28, at the first tier level. By aggressively working with large subcontractors in from divisions, we believe that they can find competition from SBE firms at the second tier level.

BIDDING AND PROCUREMENT

HSMC will develop an aggressive bidding and procurement strategy to ensure achievement of SBE goals and objectives. This strategy is designed to achieve the right "marriage" of project work scope to availability of SBE firms. By incorporating SBE requirements in the bidding documents, all interested bidders will be apprised of the requirements and provided with information that they need in order to demonstrate compliance. Bids received from subcontractors must include, at a minimum, the following information:

- Bid Form
- Bid Bond or Letter of Bond Ability (optional)
- SBE Participation Plan

After bid opening, the apparent successful bidder must submit copies of signed and executed contracts and/or purchase orders for each SBE participant as proof of SBE participation. HSMC will evaluate the adequacy and validity of the proposed SBE participation in relation to achieving the SBE goals.

Following contract award and throughout the duration of the contract, our team will perform the following actions with respect to each awarded subcontract:

- Monitor monthly each subcontractors SBE participation commitments
- Advise subcontractors as to actual participation versus anticipated participation
- Prepare participation reports for the Owner
- Report any identified deficiencies or compliance issues to the Commission and the subcontractor
 - Encourage subcontractors to comply with SBE policies

In addition, HSMC will manage performance (schedule) and billing (payments) processes to ensure SBEs are being treated fairly. Should there be any disagreements between the prime and SBE subcontractor, we will mediate as needed. It is important that we constantly manage SBE participation goals to maintain a sense of urgency to achieving or exceeding all goals. Periodically, we will conduct interviews with SBE contractors to ensure timely attention to program objectives. A final report on SBE Participation will be provided to the Owner, and include interview feedback and any recommendations for plan revisions.

COMPLIANCE

Subcontractors and vendors will be obligated to provide maximum opportunities to SBEs for subcontracting and procurement. HSMC will evaluate all bid solicitations to determine the potential for SBE involvement and establish participation

6. SBE PARTICIPATION

goals with the apparent successful bidder prior to contract award. This may include meetings and/or discussions with the SBE participants to evaluate progress toward the agreed upon goals.

Adherence to the SBE Subcontracting plan is a material part of all contracts valuing \$10,000 or more and all contractors and vendors are obligated to provide maximum opportunities for SBEs in subcontracting and purchasing. Failure to comply in good faith with the participation goals will be considered a material breach of contract and will be met with prompt and effective remedial action by HSMC. Any contractor that fails to provide requested documents or misrepresents material facts in such documents will be deemed to be non-compliant with the SBE plan.

When subcontractors submit their SBE plans to HSMC, copies of the current SBE certifications must be attached along with copies of the executed contract or purchase order with the SBE. The plan should outline exactly how the subcontractor intends to achieve the SBE goals. While the plan can be updated at any time to increase SBE participation, HSMC must approve the removal

a certified SBE from the project. Subcontractors are required to submit a monthly report on SBE participation to HSMC. The report must include specific steps that the subcontractor is taking to reach the SBE goal.

FECHNICAL ASSISTANCE

HSMC will be responsible for coordinating the compilation of SBE participation reports. Analysis of these reports may identify contracting trends that impact SBE firms. This information will be shared with our team's Project Managers to stimulate a collaborative effort to identify and respond to opportunities to maximize SBE participation. We will maintain documentation including but not limited to the following:

- Source lists of potential SBE firms.
- Organizations contacted in the effort to locate sources for SBE firms
- Informational events attended.
- Lists of solicitations and responses to solicitations.
- Policies and procedures developed for administer the SBE program.

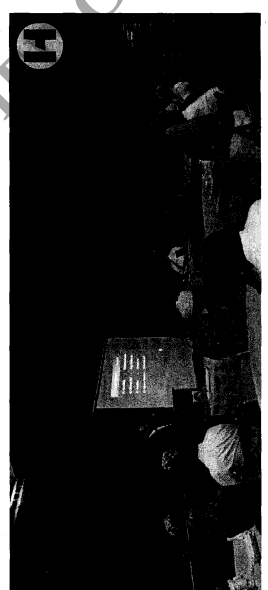
 Records of outreach efforts through trade associations, conferences and trade fairs documenting the effort to locate SBE firms. Records of monitoring efforts for evaluation of compliance with plan requirements.

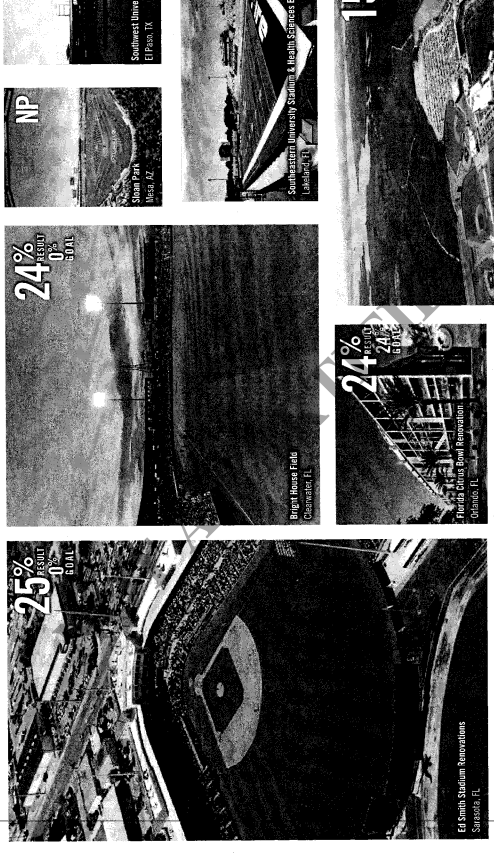
Specific records on a contract-by-contract basis, to be maintained for subcontract solicitations over \$100,000 include:

- Whether SBE firms were solicited, and if not, why not.
- Whether SBE firms were solicited, and if not, why not.
- Reasons, if applicable, that SBE firms did not receive the award.

In closing, it is the policy and practice of HSMC to afford every practicable opportunity to all SBE firms that are ready, willing and able to participate on the Ballpark of the Palm Beaches project, as a prime contractor or a subcontractor. We will ensure that opportunities are provided to all SBE firms wishing to compete for prime contracts, subcontractors, and purchase orders, and our team will diligently work to exceed the SBE program goal through the participation of as many different SBE firms as practical.

On the following pages please find HSMC's historical results of SBE and/or minority participation for the projects listed in Section 2 and other similar projects. Projects that did not have a required jurisdictional program are indicated by "NP" (No Jurisdictional Program).







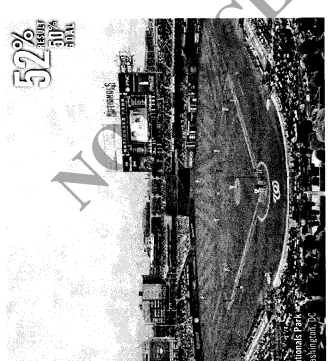
"NP" - No Jurisdicational Program

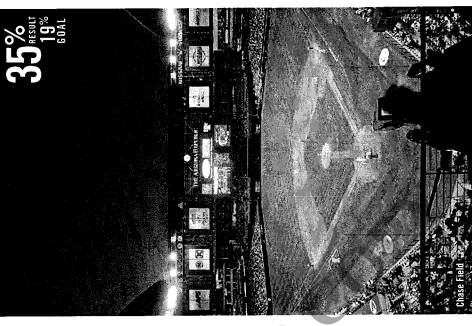


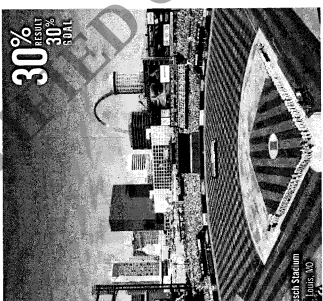


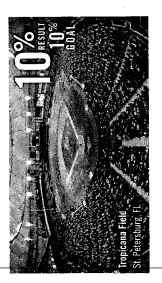
















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References

FÍVE (5) VERIFIABLE REFERENCES FOR PROJECTS OF A SIMILAR NATURE COMPLETED IN THE LAST SIX (6) YEARS

MARLINS PARK

MIAIMI, FI

WINER Mr. Claude Delorme // Wiami Marlins, L.P. // 2267 Dan Marino Boulevard // Miami, FL 33056 // 305.626.7401.// cdelorme@marlins.com

M0 64105 // 816.221.1500 // earl.santee@ Mr. Earl Santee // Populous // 300 Wyandotte, Suite 300 // Kansas City populous.com

and we hit all our goals with local the City of Miami. In a short time, Marlins Park has become a great e project was delivered under budget and within the timeline, requested by Dade County and businesses and local workers new destination attraction.

- MR. GLAUDE DELORME EXECUTIVE VICE PRESIDENT, MIAMI MARLINS



PORT ST. LUCIE, FL **IRADITION FIELD**

Paul Taglieri // St. Lucie Mets // 525 NW Peacock Boulevard // Port St. Lucie, FL 34986 // 772.201.4584 // ptaglieri@stluciemets.com

305.587.8075 // walter_trujillo@gensler.com Mr. Walter Trujillo // Gensler // 801 Brickell Avenue // Miami, FL 33131 //

DODGER STADIUM RENOVATIONS LOS ANGELES, CA

CA 90012 // 323.224,4248 // jmsmith@dcdgers.com Dodgers // 1000 Elysian Park Ave // Los Angeles, OWNER Ms. Janet Marie Smith // Los Augeles

ITEC Mr. Tom Quirk // DAIQ Architects // 1310 Broadway // Somerville, MA 02144 // 617.623,3000 // tquirk@daiq.com

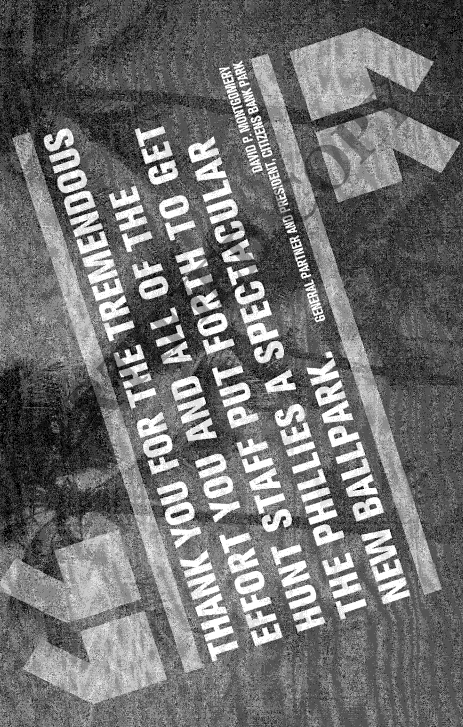
CHARLOTTE SPORTS PARK PORT CHARLOTTE, FL

Wyandotte, Suite 300 // Kansas City, MO 64105 // Ft. 33705 // 727 : 43.7272 // mlenz@raysbaseball.com Bay Rays // 1 Tropicana Drive // St. Petersburg, CHITEET Mr. David Wood // Populous // 300 President, Strategy and Development // Tampa 816.221.1500 // david.wood@populous.com NEW Ms. Welanie Lenz // Senior Vice

ED SMITH STADIUM RENOVATIONS SARASOTA, FL

FL 34240 // 941.861.0890 // ceastwoo@scgov.net Ms. Carolyn M. Eastwood, PE // Sarasota County // 1001 Sarasota Center Blvd // Sarasota,

Mr. Bill Niblock // Project Manager // Hoyt Architects // 1527 Second Street // Sarasota, FL 34236 // 941.366.6066 // bniblock@hoytarchitects.com NOLYMADINI WALLON



8 Other Information

THER INFORMATION THAT THE RESPONDER DEEMS PPLICABLE AND APPROPRIATE.

SMC has made several visits to the planned project inderstand there are environmental considerations emediation activities to begin and be completed as apidly as feasibly possible. We further understand lave already begun to formulate our phasing plan, upport construction activities and will advise the ssociated with the subject Haverhill site that will ave to be dealt with in an expedited manner. We SMC will work closely with this group to clearly hat an environmental assessment firm has been chedule and our bid packaging to allow for the ccess, construction phasing opportunities, and he conditions at the site relative to this project. inderstand the program for any remediation or site to understand the existing topography, site surrounding neighborhood conditions. We also nvironmental actions that may be required to etained to perform the environmental studies and advise the County, Astros and Nationals of stros and Nationals accordingly.

HSMC is well versed with FDEP and water management regulations and will assign the Site Superintendent to coordinate daily, recommended remediation efforts and implement the health and safety plan for site. A dedicated and focused effort on the site conditions concurrent with the development of the design documents is essential in preparing the site for subsequent construction activities.

LOCAL INVOLVEMENT/FAMILIARITY

Our portfolio of local commercial projects, with scopes that include site development, underground utilities, dewatering, contaminated soils/tanks, piles as well as steel, concrete, wood and composite construction techniques, includes golf courses and clubhouses, ocean-front hotels and condominium high rises, office buildings and educational facilities.

This wide-ranging spread of project types and requirements has allowed our team to embrace and develop the necessary nimble and flexible approach to each individual set of circumstances we encounter. We have found this serves us well when interacting with the City of West Palm Beach, Palm Beach County, State and Federal Authorities having jurisdiction over our projects.



HSMC is extremely proud of the relationships we have been able to establish and maintain with local West Palm Beach Police, West Palm Beach Sheriff's Office, West Palm Beach Fire Department, and Building Department officials that assist greatly in preconstruction site visits and walkthroughs to verify site fencing and lighting preferences, emergency vehicle accessibility and paths of travel, after-hours points of contact and emergency response protocols. During past projects, local agencies have complimented us on our research and familiarity with local areas beyond immediate project boundaries that have proven most helpful at times of need. Engaged project dialogue and planning at the outset helps our team building.



growth rate of 3.44% since 2007 along with a house Beach County legislative delegation she stated, "The economic impact of spring training and the stadium people per square mile. This area code's population time and area of growth. In West Palm Beach Mayor value growth rate of 96% between 2008 and 2012 these time frames. Recent studies have also shown yield quality standards higher than state averages. mil|ion and \$46.6 million supporting between 429 Our team is pleased to be part of this tremendous City-wide is estimated to generate between \$32.8 to 623 full-time jobs on an annual basis." HSMC is a total water area of 0.95 square miles, the area's benefit the community long after construction in exceeds both state and national averages within population of 28,672 yields and average of 2,891 between Haverhill Road and Military Trails falls dynamically active region of change and growth. With a total land area of 10.07 square miles and schools within the 33407 area code continue to Jeri Muoio's January 22, 2015 letter to the Palm extremely excited knowing that this project will in the zip code, 33407, area that represents a The ballpark subject site south of 45th Street completed.

blehd of many elements with a diverse combination of dommercial, light industrial, retail, multi-family, directly surrounding this site represent a unique single family, assisted living and school facilities. HSMC embraces the fact that areas and streets

scheduled school start and dismissal times with our travel (incoming southbound on Military - outgoing to affect current traffic patterns as little as possible. vehicles northbound on Haverhill) will be directed site activities and deliveries, our delivery paths of There are 14 schools within the 33407 area code and all of them fall within a radius of the project school busses. In addition to cross-coordinating of less than 3 miles. Lots of schools and lots of

As part of HSMC's good neighbor policy, we will

churches, and businesses. HSMC contact information including names, cell phones and email addresses of nvolved to establish open lines of communication. superintendents and managers will be distributed living or working in the surrounding areas. HSMC special attention being paid to residents, schools, and we will encourage feedback through surveys loud, messy and can prove inconvenient to those and/or suggestions. Construction, at times, gets canvas the areas surrounding our project with has found, time and again, that reaching out to people before the start of operations helps all

help avoid failed inspections at critical completion understanding of their specific expectations, will relationships with the local Fire Marshall and Building Department officials, along with our Once actual construction starts, HSMC's milestone dates.

A. Palm Beach County Agencies & Officials

- 1. Zoning & Planning
- 2. Environmental (Demo)
- 3. Building Department

B. County Laws & Special Requirements

C. West Palm Beach City Agencies & Officials

- 1. Planning & Zoning
- 2. Building Department

D. Fire Department & Life Safety

- 1. Project Accessibility Review
- 2. Emergency Vehicle Paths of Travel

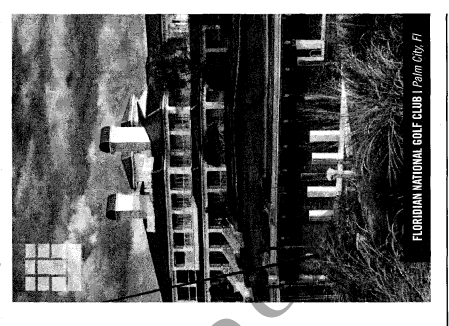
E. Police Department

- 1. Preconstruction Public Safety Site Walk for Security & Fencing
- 2. Gates/Lights/Off-Hour Access/Contact Personnel

extends well beyond our active engagement in the development and construction of projects. HSMC appreciates and values the clients, partners and HSMC's commitment to Palm Beach County

never been just about the business side of things for through construction booms and challenges, it has projects that have allowed us to stay the course

Habitat for Humanity and Palm Beach Sheriff's office HSMC's team members and their families are proud levels of local community action programs includes education, volunteerism, politics and fund-raising here and we make a concerted effort to make it a to name a few. We live here, our kids go to school with ties to the Boys & Girls Club, the Red Cross, members of the community. Involvement in all Palm Beach County residents and are engaged better place,

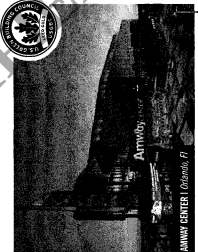


rojects. Our expertise includes a life-cycle cost ustainable design in all phases of the building ontribute to better air and water quality, help nalysis procedure, which allows us to define naterials conserve non-renewable resources, elivery - planning, design and construction. ustainable feature cost benefits on projects. SMC brings the latest expertise in all facets te economy and save money. As a member ommitted to strategies that will both meet echniques. It is our belief that sustainable nd exceed sustainable design goals for all f the U.S. Green Building Council, we are e implementation of systems, materials, is our intent to recommend or propose f sustainable design and green building ractices and standards for green and

ustainable design. Since many of the potential esign development process. These items are ontinuously updated cost estimates for each late with each item, such that the design and alues of "easy to achieve," "moderate effort," onstruction schedules are not impacted. We eviewed and considered just as other value ngineering or cost savings opportunities. It arly review of the points list, and assigning ave found it best to manage the process by also important to identify a "go or no-go" em for consideration through the normal SMC has learned that early involvement npact, it is extremely important to have EED certification points can have a cost y all parties is critical to the success of aggressive effort" and "not achievable/ pplicable" to each point. We believe this project presents many opportunities to implement sustainable design methodology and practices to protect natural recourses. Hunt is just one part of a multi-

disciplinary team that will be responsible for making sure that everything is done properly to obtain certification. This multi-disciplinary team includes the Houston Astros, the Washington Nationals, Palm Beach County, and the HKS design team (including site/civil, structural, MEP and landscape design). Illustrated to the right is an abbreviated list of HSMC's LEED projects.





FIRST LEED NBA Arena

LEED PROJECTS (ABBREVIATED LIST)	LEED CERTIFICATION
Van Andel Institute's Phase II Addition	Platinum
Martins Park	Po9
Amway Certer	Gold
Coyate Ridge Corrections Center	Gold
Squire, Sander & Dempsey, L.L.P. Tenant Build-Out	Gold
University of Texas at Artington College Park Center	Gold
University of North Texas Business Leadership Building	Gold
University of North Texas Parking Garage	Gold
CONSOL Energy Center	Gold
University of California at Berkeley Law School Infill Project	Gold
Maynard H. Jackson Jr. International Terminal	Gold
Austin College IDEA Center	Gold
Bardays Center Arena	Silver
Ford Center	Sher
Nationals Park	Silver
University of Pittsburgh Medical Center John G. Rangos Sr. Research Center	Silver
San Francisco Federal Office Building	Silver
Phoerix Convention Center Expansion Phase I	Silver
Yale University Rosenkranz Hall	Silver
California State University, Long Beach New Hall of Science	Silver
The Col. H. Weir Cook Terminal at Indianapolis Infernational Airport	Certified
McCormick Place West Expansion	Certified
Chatham County Detention Center Expansion	Certified
Texas State University - San Marcos, Performing Arts Center Complex	Pending
University of Texas at Dallas Arts and Technology Building	Pending
University of California at Berkeley Campbell Hall, Seismic Replacement Building	Pending
Denver Airport South Terminal Redevelopment	Pending
Purdue University Krach Leadership Center	Pending
William P. Clements Jr. University Hospital	Pending
Liss Vegas Arena	Pending
Southwest University Park	Pending
-Florida Citrus Bowl Renovation	Pending
USTA Grandstand Stadium & South Campus	Pending
Atlanta Falcons Football Stadium	Pending
Henry B. Gonzalez Convention Center Expansion	Pending
University of New Mexico - Adult Hospital Addition - Phase I	Pending
as Vegas Arena	Pending
Camp Atterbury Operational Training Complex 1 and 2	Pending
Centrepointe Development	Pending
Coliseum Renovation at the Indiana State Fairgrounds	Pending
Fort Benjamin Harrison Armed Forces Reserve Center	Pending
Pulaski Technical College - Fine and Performing Arts Center	Pending
R.IT Gene Polisseni Center	Pending

- Other Sports Facility Projects

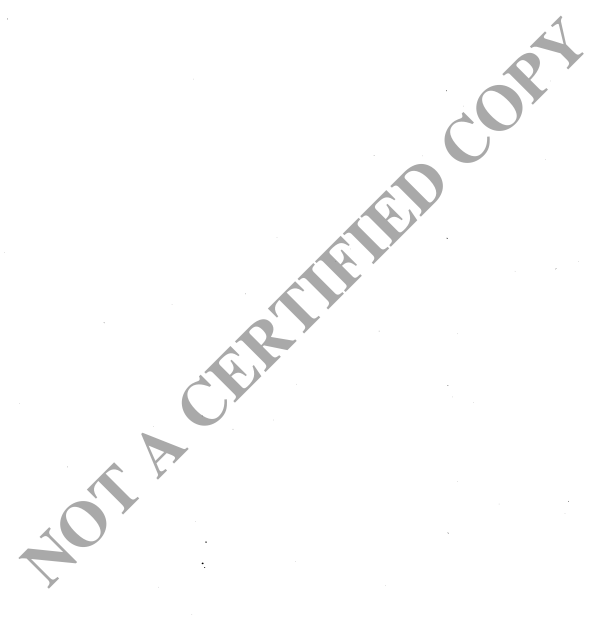
HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

2 OAKWOOD BOULEVARD, SUITE 125 HOLLYWOOD, FLORIDA 33020 P 305.325.0577



EXHIBIT "C" – TO CONSTRUCTION MANAGER AT RISK SERVICES GENERAL CONDITIONS

[SEE ATTACHED]



HW SPRING TRAINING COMPLEX, LLC

CONSTRUCTION MANAGER AT RISK SERVICES FOR BALLPARK OF THE PALM BEACHES CONTRACT CONDITIONS

GENERAL CONDITIONS GC-1 to GC-63

SPECIAL CONDITIONS SC-1 to SC-10

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GENERAL CONDITIONS

GC 1. ENTIRE AGREEMENT

1.1 The Contract (as that term is defined in the Agreement) embodies the entire agreement between Developer and Construction Manager and supersedes all other writings, oral agreements, or representations. The parties shall not be bound by or be liable for any statement, representation, promise, inducement or understanding of any kind or nature not set forth herein. No changes, amendments or modifications of any of the terms or conditions of the Contract shall be valid unless reduced to writing and signed by both parties.

GC 2. INDEPENDENT CONSTRUCTION MANAGER

2.1 Construction Manager represents that it is fully experienced and properly qualified to perform the class of work provided for herein, and that it is properly licensed, equipped, organized and financed to perform such work. Construction Manager shall act as an independent contractor and not as the agent of Developer in performing the Contract, maintaining complete control over its employees and all of its suppliers and subcontractor. Nothing contained in this Contract or any subcontract awarded by Construction Manager shall create any contractual relationship between any such supplier or subcontractor and Developer. Construction Manager shall perform all work in accordance with its own methods subject to compliance with the Contract. Construction Manager represents that all subcontractors agreements entered into shall incorporate by reference the terms and conditions of this Contract, and shall further provide that the Developer and County are an intended express third party beneficiary of any such subcontract. Except as specifically and expressly provided for herein, no provision of this Contract is intended to, or shall be construed to, create any third party beneficiary or to provide any rights to any person or entity not a party to this Contract. County is an intended express third party beneficiary to this Contract.

GC 3. AUTHORIZED REPRESENTATIVES

3.1 Construction Manager has identified in the Agreement its authorized representative to represent and act for Construction Manager. Such representative shall be present or duly represented at the site of work at all times when Work is actually in progress. During periods when Work is suspended, arrangements for an authorized representative acceptable to Developer shall be made for any emergency work which may be required. Developer has identified in the Agreement its authorized representative to represent and act for Developer. All notices, determinations, instructions and other communications given to the authorized representatives of either party shall be binding upon such party. Nothing contained herein shall be construed as modifying the Construction Manager's duty of supervision and fiscal management as provided for by Florida law. Any work performed by the Construction Manager without proper authorization from Developer, is performed at the Construction Manager for such work. The Developer has the right to assign various responsibilities of the Developer to the Developer's Architect and Program

Manager, and can do so at any time during the duration of this Contract with written notice to the Construction Manager. Notwithstanding the above, on behalf of Developer all Change Orders and Amendments to the Contract must be signed by both Giles Kibbe and Arthur Fuccillo or their authorized replacements or designees in their capacity as the Managers of Developer.

3.2 The Construction Manager's Authorized Representative, Project Managers, Superintendents and Supervisors are all subject to prior and continuous approval of the Developer. If, at any time during the term of the Contract, any individual nominally performing any of the positions named above, is, for any reason, or no reason at all, unacceptable to the Developer, Construction Manager shall replace the unacceptable personnel with personnel acceptable to the Developer without adjustment to the Guaranteed Maximum Price.

GC 4. NOTICES

4.1 Any notices provided for hereunder shall be in writing and may be served either personally on the authorized representative of the receiving party at the jobsite or by certified mail to that party at the addresses shown below:

COUNTY:

Palm Beach County Capital Improvements Division 2633 Vista Parkway West Palm Beach, FL 33411-5604 Attn: Mr. John Chesher, Director

DEVELOPER:

Giles Kibbe HW Spring Training Complex, LLC 501 Crawford, Suite 500 Houston, Texas 77001

And

Arthur Fuccillo
HW Spring Training Complex, LLC
Lerner Enterprises
2000 Tower Oaks Boulevard
Eighth Floor
Rockville, Maryland 20852

With copies to:

Houston Astros, LLC 501 Crawford, Suite 500

Houston, Texas 77001 Attention: Reid Ryan

And

Washington Nationals Baseball Club, LLC Mark D. Lerner Vice Chairman & Principal Owner Nationals Park 1500 South Capitol Street, SE Washington, DC 20003

And

Brian M. Seymour, Esq. Gunster 777 S. Flagler Drive, Suite 500 East West Palm Beach, Florida 33401

CONSTRUCTION MANAGER:

Hunt Construction Group, Inc.
150 North Orange Ave., Suite 200 Orlando, FL 32801 Attn: Douglas Utt, Vice President

With copies to:

Hunt Construction Group, Inc.
6720 North Scottsdale Road
Suite 300
Scottsdale, AZ 85253
Attention: Jose Pienknagura, Vice President and General Counsel

4.2 These addresses may be changed by either of the parties by written notice to the other.

GC 5. LAWS AND REGULATIONS

- 5.1 Construction Manager and its employees and representatives shall at all times comply with all applicable laws, codes, ordinances, statutes, rules or regulations in effect at the time work is performed under this Contract ("Applicable Law").
- 5.2 If, during the term of this Contract, there are any changes in Applicable Law, not known to be under consideration at the time of signing this Contract by Construction Manager, which become effective and which affect the cost or time of performance of the Contract, Construction Manager shall immediately notify Developer in writing and submit detailed documentation of such effect in terms of both time and cost of performing the Contract, if any. Upon concurrence by Developer as to the effect of such changes or

enactments on the Guaranteed Maximum Price and Contract Time, an adjustment in the Guaranteed Maximum Price and, Contract Time will be made via Change Order.

- 5.3 If any discrepancy or inconsistency should be discovered between the Contract and any law, ordinance, regulation, order or decree, Construction Manager shall immediately report the same in writing to Developer who will issue such instructions as may be necessary.
- 5.4 However, it shall not be grounds for a Change Order that the Construction Manager was unaware of or failed to investigate the rules, codes, regulations, statutes, and all ordinances of all applicable governmental agencies having jurisdiction over the Project or the work.
- 5.5 Developer shall not be liable for any costs, delays or damages which Construction Manager incurs as a result of the actions or orders of any governmental entity or agency to the extent such costs, delays or damages are the result of the fault or neglect of the Construction Manager or breach of any provision of this Contract.

GC 6. STANDARDS AND CODES

Wherever references are made in the Contract to standards or codes in accordance with which work is to be performed or tested, the edition or revision of the standards or codes current on the effective date of this Contract shall apply, unless otherwise expressly set forth. Unless otherwise specified, reference to such standards or codes is solely for implementation of the technical portions of such standards and codes. In case of conflict among any referenced standards and codes or between any referenced standards and codes the Developer will determine which shall govern. Construction Manager acknowledges that compliance with code requirements represents minimum standards for construction and is not evidence that the work has been completed in accordance with the Contract Documents.

GC 7. CODE RELATED INSPECTIONS

7.1 The Construction Manager recognizes that the City of West Palm Beach Building Department is a separate agency from the County that is charged with the inspection of improvements to real property for code compliance. Except as provided herein in Section GC 27.4, the Construction Manager agrees that it will not assert a damages for delay claim caused based on the actions or inactions of the City of West Palm Beach Building Department.

GC 8. GOVERNING LAW/DISPUTE RESOLUTION

- 8.1 The Contract shall be governed by the laws of the State of Florida and venue and exclusive jurisdiction of any action shall be in Palm Beach County, Florida.
- 8.2 Prior to the initiation of any action or proceeding permitted by this Contract to resolve disputes between the parties, the parties shall make a good faith effort to resolve any such disputes by negotiation between representatives with decision-making power.

Failing resolution, prior to the commencement of depositions in any litigation between the parties with respect to the dispute, the parties shall attempt to resolve the dispute through non-binding mediation before a mutually agreed-upon mediator, certified by the State of Florida. In such event, should either party fail to submit to mediation as required hereunder, the other party may request any court of law with jurisdiction to order mediation under applicable State laws, rules and regulations. Any litigation between Developer and Construction Manager, whether arising out of any claim or arising out of the Contract or any breach thereof, shall be brought, maintained and pursued only in the appropriate state courts of the State of Florida and Developer and Construction Manager each hereby waive and renounce any and all rights and options which they have or might have to bring or maintain any such litigation or action in the federal court system of the United States or in any United States Federal District Court. DEVELOPER AND CONSTRUCTION MANAGER HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVE THE RIGHT TO A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION ARISING OUT OF OR RELATED TO THIS AGREEMENT, ANY DOCUMENT INCORPORATED BY REFERENCE INTO THIS CONTRACT, THE PROJECT, OR ANY COURSE OF DEALING, COURSE OF CONDUCT, STATEMENTS (WHETHER VERBAL OR WRITTEN) OR ACTIONS OF DEVELOPER OR CONSTRUCTION THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES TO ENTER INTO THIS CONTRACT.

8.3 The prevailing party shall be entitled to reasonable attorney's fees in any claim, dispute, or litigation to enforce the terms and conditions of this Contract, including attorneys' fees and costs incurred in litigating entitlement to attorneys' fees and costs, as well as in determining or quantifying the amount of recoverable attorneys' fees and costs.

GC 9. RIGHTS AND REMEDIES

9.1 The duties and obligations imposed by the Contract Documents and the rights and remedies available there under shall be in addition to and not a limitation of any duties, obligations, rights and remedies otherwise imposed or available by law.

GC 10. COMMERCIAL ACTIVITIES

10.1 Construction Manager shall not establish any commercial activity or issue concessions or permits of any kind to third parties for establishing commercial activities on lands owned or controlled by Developer. Construction Manager shall not allow its employees to engage in any commercial activities on the site.

GC 11. COOPERATION WITH OTHERS

11.1 Developer and other contractors may be working at the site during the performance of this Contract. Construction Manager shall fully cooperate with the Developer, Developer's designated Representative, and other contractors to avoid any delay or hindrance to each of their respective work. Developer may require that certain facilities be used concurrently by Construction Manager and other parties and Construction Manager shall comply with such requirements.

11.2 If any part of the Construction Manager's work depends on proper execution or results from any work performed by the Developer or any separate contractor under contract with Developer, the Construction Manager shall, prior to proceeding with the work, promptly report to the Developer any apparent discrepancies or defects in such other work that render it unsuitable for such proper execution and results. Failure of the Construction Manager to report such discrepancies or defects shall constitute an acceptance of the Developer's separate contractor's work as fit and proper to receive his work, except as to defects which may subsequently become apparent in such work performed by others. Any increased costs caused by defective or ill-timed work of any separate contractor under contract with Developer shall be borne by the Developer unless Construction Manager fails to give written notice to Developer, if reasonably possible, prior to proceeding with the work and in any event within five (5) business days of discovering such defective or ill-timed work. In no event shall the Developer be liable to the Construction Manager for delay damages, except as provided for in the Contract Documents.

GC 12. FORMS AND DOCUMENTS

- 12.1 The below listed documents are to be used by the Construction Manager and Developer during the administration of this Contract. Additional administrative forms may supplement this list upon written notice by the Developer (or Developer's project representative). Developer reserves the right to modify these forms as it deems necessary. Construction Manager shall maintain logs for Items A- N and provide to Developer monthly.
 - A. Request for Information
 - B. Field Instruction
 - C. Field Bulletin
 - D. Construction Change Proposal
 - E. Change Order
 - F. Construction Change Directive
 - G. Submittal Transmittal
 - H. Deficiency Report
 - I. Non-Conformance Report
 - J. Construction Manager's Daily Report
 - K. Substitution Request Form
 - L. Contingency Use Directive
 - M. SBE-M/WBE Schedule 3
 - N. SBE-M/WBE Schedule 4
- 12.2 The above listed forms will be provided to Construction Manager by the Developer.

GC 13. PUBLICITY AND ADVERTISING

13.1 Construction Manager shall not make any announcement or release any information or publish any photographs concerning this Contract or the project or any part

thereof to any member of the public, press or any official body, unless prior written consent is obtained from Developer. However, reference to the Project or the Contract in the normal marketing materials of the Construction Manager and its Trade Contractors or in any future bid or proposal response of the Construction Manager or its Trade Contractors shall not require the Developer's approval.

GC 14. TAXES

14.1 Except as otherwise provided in this Agreement, the Construction Manager shall pay all taxes, levies, duties and assessments of every nature which may be applicable to any Work under this Contract. The Guaranteed Maximum Price will include those taxes and governmental fees which are legally enacted at the time the Guaranteed Maximum Price Amendment is executed. If any new and/or additional applicable taxes or governmental fees are enacted or eliminated after such date, the Guaranteed Maximum Price shall be increased or decreased (depending on whether the change increases or decreases the Cost of the Work) via Change Order. Construction Manager shall make any and all payroll deductions required by law. Construction Manager herein indemnifies and holds the Developer harmless from any liability on account of any and all such taxes, levies, duties, assessments and deductions for which Construction Manager is responsible under the Contract Documents.

GC 15. FEES

15.1 Developer will be responsible for the following fees associated with this project: utility connection fees, utility installation fees (including FPL), and water meter charges except for fees/permits associated with Construction Manager mobilization which have not been waived by Developer. Construction Manager shall advise Developer ten (10) days in advance of requirement for any fee amount. Water and/or sanitary sewer service capacity charges will also be paid directly by the Developer. There are no impact fees pursuant to the County's or City's impact fee ordinances associated with this Project.

GC 16. UTILITIES

16.1 The Construction Manager shall arrange for, develop, and maintain all utilities in work areas to meet the requirements of the Contract. Such utilities shall be furnished by

Construction Manager and shall include, but not be limited to, the following:

- A. Public telephone service for the Construction Manager's use.
- B. Construction power as required at each point of construction.
- C. Water as required throughout the construction.
- 16.2 Prior to final acceptance of the work the Construction Manager shall, at its expense, satisfactorily remove and dispose of all temporary utilities developed to meet the requirements of the Contract. The Developer will assume the utility costs directly related to its usage of areas in which the work has been certified as Substantially Complete.

GC 17. SUCCESSORS, ASSIGNS AND ASSIGNMENT

17.1 The Developer and the Construction Manager each binds itself, its successors, and permitted assigns to the other in respect to all covenants, agreements and obligations contained in the Contract. It is agreed that neither party shall assign, transfer, convey or otherwise dispose of the contract or its right, title or interest in or to the same or any part thereof, without the previous consent of the other party. The Construction Manager shall include in all subcontracts, equipment leases and purchase order, a provision requiring the subcontractor, equipment lessor or supplier, to consent to the assignment of their subcontract to the Developer

GC 18. EXAMINATION OF CONSTRUCTION MANAGER'S RECORDS

18.1 The Developer shall, until the expiration of four years after final payment under this Contract, have access to, and the right to examine any directly pertinent books, documents, papers and records of the Construction Manager involving transactions relating to this Contract, and to make copies, excerpts and transcriptions thereof.

GC 19. COORDINATION AND CORRELATION OF DRAWINGS AND SPECIFICATIONS

- 19.1 The Construction Manager represents that the Construction Manager, Subcontractors, material and equipment suppliers have compared Phasing, Demolition, Architectural, Structural, Mechanical, Electrical, Plumbing, Civil and Site Drawings and Specifications and have compared and reviewed all general and specific details on the Drawings and that all conflicts, discrepancies, errors and omissions, which are within the commonly accepted knowledge base of a licensed general contractor, subcontractor, trades persons, manufacturers or other parties required to carry out the Work involved in this Contract, have been either corrected or clarified prior to execution of Guaranteed Maximum Price Amendment to the Contract. Construction Manager warrants that the Guaranteed Maximum Price will include the cost of correcting all conflicts, discrepancies, errors, or omissions which Construction Manager identifies as part of and in accordance with its Preconstruction Phase Services.
- 19.2 The Construction Manager represents that the Guaranteed Maximum Price represents the total cost for complete and functional systems as depicted in or reasonably inferable from the Construction Drawings and Specifications and therefore, the Construction Manager's review and comparison of all Drawings has taken into consideration the total and complete functioning of all systems consistent with its review responsibilities under Section 2.0.2 of the Agreement.

GC 20. PERMIT DRAWINGS AND SPECIFICATIONS

20.1 The Construction Manager shall provide the Developer with two (2) complete sets of the permitted Construction Documents and Specifications ("permitted drawings") within five (5) business days of issuance by the appropriate Building Official. If the permitted drawings change the scope of the Work to be performed, the Construction Manager shall notify the Developer, Program Manager and Architect within thirty (30) days of receipt of the permitted drawings and such notification shall contain a written

description of the change, the cost and time, if any. The Developer shall furnish to the Construction Manager, free of charge, reproducible copies of the Construction Drawings and Specifications necessary for the execution of the Work.

20.2 The Construction Manager shall at the time of submittal for permitting and again, immediately upon receipt of the permitted drawings, check all permitted drawings furnished and promptly notify Developer of any illegibility, errors, omissions or discrepancies discovered in such drawings. The Construction Manager shall perform Work only in accordance with the permitted drawings and any subsequent revisions thereto. Construction Manager shall maintain at the Project site a copy of the permitted drawings kept current with all changes and modifications and shall at all times give Developer, as well as all trades performing at the Project, access thereto.

GC 21. CONTRACT INTERPRETATION

- 21.1 All claims of Construction Manager and all questions the Construction Manager may have concerning interpretation or clarification of this Contract or its acceptable fulfillment shall be submitted no later than fourteen (14) business days following CM receiving notice of the event causing such claim or question, in writing to Developer for resolution or such claims or questions shall be waived. Developer, or its representatives, will render its written determination concerning such resolution within ten (10) days of its receipt of the Construction Manager's written notice, which determination shall be considered final and conclusive unless Construction Manager files a written protest pursuant to GC 22 "Disputes". The Construction Manager's protest shall state clearly and in detail the basis thereof. Developer will consider Construction Manager's protest and render its written decision thereon within twenty-one (21) calendar days. If Construction Manager does not agree with the Developer's decision, the Construction Manager shall promptly deliver written notice to that effect to the Developer.
- 21.2 Construction Manager is solely responsible for requesting instructions or interpretations of the Contract Documents and is not entitled to an adjustment to the Guaranteed Maximum Price for any increased cost and/or expenses arising from its failure to do so. Construction Manager's failure to protest Developer's, its agents or representatives written determinations, instructions, clarifications or decisions within fourteen (14) calendar days after receipt thereof shall constitute a waiver by Construction Manager of all its rights to further protest, judicial or otherwise.

GC 22. DISPUTES

22.1 Any dispute relating to a question of fact arising under this Contract shall be resolved through good faith efforts upon the part of Construction Manager and Developer or its representatives. At all times, Construction Manager shall carry on the work and maintain his progress schedule in accordance with the requirements of the Contract and the written determination of the Developer or its representatives, pending resolution of any dispute, so long as the Developer continues to timely pay all undisputed amounts owed the Construction Manager, including any undisputed amounts associated with the dispute. Any dispute that is not disposed of by mutual agreement shall be decided by the Developer

or its representatives who shall reduce such decision to writing. The decision of the Developer or its representatives shall be final and conclusive, unless further challenged by the Construction Manager. Construction Manager's failure to protest Developer's written determinations, instructions, clarifications or decisions within fourteen (14) calendar days after receipt thereof shall constitute a waiver by Construction Manager of all its rights to further protest, judicial or otherwise.

GC 23. SUSPENSION

- 23.1 Developer may, at its sole option, decide to suspend at any time the performance of all or any portion of work to be performed under the Contract. Construction Manager will be notified of such decision by Developer in writing. Such notice of suspension of work may designate the amount and type of plant, labor and equipment to be committed to the work site. During the period of suspension, Construction Manager shall use its best efforts to utilize its plant, labor and equipment in such a manner as to minimize costs associated with suspension.
- 23.1.1 Upon receipt of any such notice, Construction Manager shall, unless the notice requires otherwise:
 - 1. immediately discontinue work on the date and to the extent specified in the notice;
 - 2. place no further orders or subcontracts for material, services, or facilities with respect to suspended work other than to the extent required in the notice;
 - 3. promptly make every reasonable effort to obtain suspension, upon terms satisfactory to Developer, of all orders, subcontracts and rental agreements to the extent they relate to performance of work suspended;
 - 4. continue to protect and maintain the work including those portions on which work has been suspended, and
 - 5. take any other reasonable steps to minimize costs associated with such suspension.
- 23.1.2 As full compensation for such suspension, the Guaranteed Maximum Price will be increased and the Construction Manager will be reimbursed for the following verifiable costs, without duplication of any item, to the extent that such costs directly result from such suspension of work:
 - 1. A standby charge to be paid to Construction Manager during the period of suspension of work which standby charge shall be sufficient to compensate Construction Manager for keeping, to the extent required in the notice, its organization and equipment committed to the work in a standby status;

- 2. All reasonable costs associated with mobilization and demobilization of Construction Manager's plant, forces and equipment;
- 3. An equitable amount to reimburse Construction Manager for the cost of maintaining and protecting that portion of the Work upon which work has been suspended; and
- 4. If as a result of any such suspension of Work the cost to Construction Manager of subsequently performing Work is increased or decreased, an equitable adjustment will be made to the Guaranteed Maximum Price for the cost of performing the remaining portion of Work (inclusive of fee and reasonable overhead markup).
- 23.2 In no event shall the Construction Manager be entitled to assert a claim for home office overhead in accordance with the Eichleay Formula or otherwise, in the event of a Developer suspension. Upon receipt of notice to resume suspended Work, Construction Manager shall promptly resume performance of the suspended Work to the extent required in the notice and to the extent reasonably possible. Any claim on the part of Construction Manager for time and/or compensation arising from suspension shall be made within twenty-one (21) calendar days after receipt of notice to resume Work and Construction Manager shall submit for review a revised Project Construction Schedule. No adjustment shall be made for any suspension to the extent that performance would have been suspended, delayed, or interrupted by any Construction Manager's non-compliance with the requirements of this Contract.

GC 24. INTENTIONALLY DELETED

GC 25. DECLARATION OF DEFAULT

- 25.1 Notwithstanding any other provisions of this Contract, Construction Manager shall be considered in default of its contractual obligation under this contract if it:
 - A. fails to supply enough properly skilled workers or materials; or
 - B. fails to make prompt payment to subcontractors or for materials or labor; or
 - C. fails to obey laws, ordinances, rules, regulations or orders of public agencies having jurisdiction; or
 - D. fails to comply in any way with any requirement or term of the Contract Documents; or
 - E. fails to meet the contract schedule; or
 - F. fails to make progress so as to endanger performance of this Contract; or
 - G. Abandons or refuses to proceed with any or all work including modifications directed pursuant to the clause entitled "CHANGES"; or

- H. Fails to fulfill any of the material terms of this Contract for which it is responsible.
- 25.2 Upon the occurrence of any of the foregoing, Developer or its project representatives shall promptly notify Construction Manager in writing of the nature of the failure and of Developer's intention to either terminate the Contract for default, or to declare the Construction Manager to be in default and make demand upon its Surety to perform, at its sole option and/or to withhold payment or any part thereof until the cause or causes giving rise to the default has been eliminated by the Construction Manager and approved by the Developer. The Construction Manager and its Surety shall remain responsible for performance of the requirements of the Contract Documents.
- 25.3 If Construction Manager or its Surety(ies) does not commence to cure such failure within five (5) business days from receipt of notification, or sooner if consideration of safety to persons is involved, or if Construction Manager or its Surety(ies) fails to provide satisfactory evidence that such default will be corrected, Developer may, with notice to Construction Manager and its Surety(ies), if any, terminate in whole Construction Manager's right to proceed with work by written notice and prosecute the work to completion by contract or by any other method deemed expedient. Developer may take possession of and utilize any materials, plant, tools, equipment, and property of any kind at the site if owned by Construction Manager and necessary to complete the work.
- 25.4 Construction Manager and its sureties, if any, shall be liable jointly and severally for all costs in excess of the Guaranteed Maximum Price for such terminated work reasonably and necessarily incurred in the completion of the work as scheduled, including cost of administration of any contract awarded to others for completion and for liquidated damages.
- 25.5 Upon termination for default Construction Manager shall:
 - A. immediately discontinue work on the date and to the extent specified in the notice and place no further purchase orders or subcontracts to the extent that they relate to the performance of work terminated;
 - inventory, maintain and turn over to Developer all materials, plant, tools, equipment, and property furnished by Construction Manager or provided by Developer for performance of work;
 - C. promptly obtain cancellation upon terms satisfactory to Developer of all purchase orders, subcontracts, rentals, or any other agreements existing for performance of the terminated work or assign those agreements to Developer as directed;
 - D. cooperate with Developer in the transfer of information and disposition of work in progress so as to mitigate damages; and
 - E. comply with other reasonable requests from Developer regarding the terminated work.

25.6 If, upon termination pursuant to this clause, it is determined for any reason that Construction Manager was not in default, the rights and obligations of the parties shall be the same as if the notice of termination had been issued pursuant to the clause entitled "OPTIONAL TERMINATION".

GC 26. OPTIONAL TERMINATION

- 26.1 Developer may, at its option, terminate the Contract, in whole or in part at any time by written notice thereof to Construction Manager, whether or not Construction Manager is in default. Upon any such termination, Construction Manager hereby waives any claims for damages from the optional termination, including loss of anticipated profits, on account thereof, but as the sole right and remedy of Construction Manager, Developer shall pay Construction Manager in accordance with Subparagraphs below, provided, however, that those provisions of the Contract which by their very nature survive final acceptance under the Contract shall remain in full force and effect after such termination, but only as to those portions of the Work that were completed by the Construction Manager.
 - A. Upon receipt of any such notice, Construction Manager and its Surety shall, unless the notice requires otherwise:
 - 1. Immediately discontinue work on the date and to the extent specified in the notice;
 - 2. Place no further orders or subcontracts for materials, services, or facilities, other than as may be necessary or required for completion of such portion of work under the Contract that is not terminated;
 - 3. Promptly make every reasonable effort to obtain cancellation upon terms satisfactory to Developer of all orders and subcontracts to the extent they relate to the performance of work terminated or assign to Developer those orders and subcontracts and revoke agreements specified in such notice;
 - 4. assign all subcontracts required for performance of this Contract to the Developer;
 - 5. The Construction Manager shall include in all subcontracts, equipment leases and purchase order, a provision requiring the subcontractor, equipment lessor or supplier, to consent to the assignment of their subcontract to the Developer;
 - 6. Assist Developer, as specifically requested in writing, in the maintenance, protection and disposition of property acquired by Developer under the Contract; and
 - 7. Complete performance of any work which is not terminated.

- B. Upon any such Optional Termination, Developer will pay to Construction Manager an amount determined in accordance with the following (without duplication of any item):
 - 1. All amounts due and not previously paid to Construction Manager for work completed in accordance with the Contract prior to such notice, and for work thereafter completed as specified in such notice (including all associated retainage).
 - 2. The reasonable cost of settling and paying claims arising out of the termination of work under subcontracts or orders as provided in Subparagraph A.3. above.
 - 3. The verifiable costs incurred pursuant to Subparagraph A.5. above.
 - 4. Any other reasonable costs which can be verified to be incidental to such termination of work.
- 26.2 The foregoing amounts in GC 26 will include a reasonable sum, under all of the circumstances, as profit for all work satisfactorily performed by Construction Manager at the same rate as is established in the Construction Manager's Fee.
- 26.3 Construction Manager shall submit within 30 days after receipt of notice of Optional Termination, a proposal for an adjustment to the Guaranteed Maximum Price including all incurred costs described herein. Developer shall review, analyze, and verify such proposal, and negotiate an equitable adjustment, and the Contract shall be amended in writing accordingly.

GC 27. DELAYS

27.1 If the Construction Manager's performance of the Work is delayed, which delay is beyond the reasonable control and without the fault or negligence of the Construction Manager or its subcontractors and directly impacts the Critical Path, including but not limited to (i) act(s) of God, (ii) war or wars, (iii) government regulation (including, but not limited to, any law, rule, order, proclamation, regulation, ordinance, demand or requirement of any governmental agency), (iv) act of terror, (v) disaster (including, but not limited to, hurricane, flood, ice, tornado, tropical storm, earthquake, earth movement or subsidence, or major storm), (vi) any pandemic, epidemic, pestilence, plague, or outbreak, (vii) strike, (viii) civil disorder, riot, or disturbance of the peace, (ix) any third party act for which the Construction Manager is not responsible, or (x) any other condition or circumstance, whether similar to or different from the foregoing (it being agreed that the foregoing enumeration shall not limit or be characteristic of such conditions or circumstances) beyond the Construction Manager's control, then to the extent such delay directly impacts the Critical Path, Construction Manager shall be entitled to an equitable adjustment to the Contract Time by Change Order.

- 27.2 The Construction Manager must request the extension of time in writing and must provide the following information within the time periods stated hereafter to the extent then reasonably available. Failure to submit such information and in compliance with the time requirements hereinafter stated, shall constitute a waiver by the Construction Manager and a denial of the claim for extension of time to the extent Developer has been prejudiced by such failure:
 - A. Nature of the delay or change in the work;
 - B. Dates of commencement/cessation of the delay or change in the work;
 - C. Activities on the progress schedule current as of the time of the delay or change in the work affected by the delay or change in the work;
 - D. Identification and demonstration that the delay or change in work directly impacts the Critical Path (submittal of CPM schedule);
 - E. Identification of the source of delay or change in the work;
 - F. Anticipated impact extent of the delay or change in the work;
 - G. Recommended action to minimize the delay, and
 - H. The amount of insurance proceeds available to any party as compensation for the delay.
- 27.2.1 The Construction Manager acknowledges and agrees that the evaluation of time extensions will be based upon the following criteria:
 - 1. All schedule updates, submittals and other requirements of this General Condition have been met;
 - 2. The delay must be beyond the control of the Construction Manager and subcontractors and due to no direct or indirect fault of the Construction Manager;
 - The delay which is the subject of the time extension must result in a direct delay to the Critical Path;
 - 4. The schedule must clearly display that the Construction Manager has used, in full, all the float time, except for Developer initiated changes. Float time is not for the exclusive use of either the Construction Manager or the Developer; and
 - 5. If adverse weather conditions are the basis for a Claim for additional time, such Claim shall be submitted within thirty (30) days of occurrence and shall be documented by data substantiating that weather conditions were severe or abnormal for the period of time required for completion of the Work, and that weather conditions had an adverse effect on the direct delay to the Critical Path of construction.

- 27.3 The Developer's determination as to the total number of days of contract extension will be based upon the computer produced Project Construction Schedule current at the time of the delay event.
- If the Construction Manager's performance of the Work is delayed by any negligent or wrongful act or omission of the Developer, County, Program Manager or Architect, or of an employee of any of them, or of a separate contractor or consultant employed by the Developer, County, Program Manager or Architect, or by changes to the Work, or by a casualty event covered by the Builder's Risk insurance, and such delay adversely affects the Critical Path in Construction Manager's Project Construction Schedule, Construction Manager shall be entitled to an equitable adjustment to the Guaranteed Maximum Price and the Contract Time, as appropriate. Provided, however, in the event of a delay caused by a Force Majeure event, that is not covered and paid by any applicable project insurance and that is not attributable to the negligent or wrongful act of omission of Developer, Construction Manager or anyone for whom either is responsible, Construction Manager shall be entitled only to an equitable adjustment to the Contract Time, without any adjustment to the Guaranteed Maximum Price for a period equivalent to the period of such delay. With respect to the extension of time, Construction Manager shall provide the same information as required by Section 27.2 above. As used herein, the term "Force Majeure" shall mean the following acts or circumstances: (i) act(s) of God, (ii) war or wars, (iii) restrictive or preventative government regulation by a governmental authority having jurisdiction (including, but not limited to, any law, rule, order, proclamation, regulation, ordinance, demand, or requirement of any governmental agency requiring stoppage of the Work), (iv) act(s) or threatened act(s) of terror, including, but not limited to any acts by organized groups of terrorists or any acts of a public enemy (v) disaster(s) (including, but not limited to, hurricane, tornado, tropical storm, earthquake, or major storm), (vi) any pandemic, epidemic, pestilence, plague, or outbreak, (vii) strike, lockout, or industrial disputes, (viii) civil disorder, riot, or disturbance of the peace, (ix) any other condition or circumstance similar to the foregoing (it being agreed that the foregoing enumeration shall not limit or be characteristic of such conditions or circumstances) beyond the reasonable control and fault of the Party claiming the Force Majeure event. The Construction Manager shall not be entitled to any extension of time for delays resulting from any cause unless it shall have notified the Developer orally within five (5) business of knowledge of a potential delay. In any event, within seven (7) days of commencement of the delay, the Construction Manager shall provide in writing the information stated above to the extent then available.
- 27.5 In the event of a delay event that entitles Construction Manager under the Contract Documents to an equitable adjustment to the Guaranteed Maximum Price, such adjustment shall be limited to the direct and actual increased out of pocket costs incurred by Construction Manager and its subcontractors and suppliers as a result of such delay. In no event shall any such adjustment include any indirect costs or increased home office expenses. Except as otherwise provided in the Contract Documents, the Construction Manager shall not be entitled to and hereby waives, any and all damages which it may suffer by reason of Force Majeure, unforeseen condition, delay, acceleration, cardinal changes, loss of efficiency or any other impacts to the work or time of performance and further, except as otherwise provided in the Contract Documents, hereby waives all

damages which it may suffer by reason of these events, including, but not limited to lost profits, overhead (whether determined by the Eichleay Formula or otherwise), increased insurance costs, loss of bonding capacity or lost profits on alternate or unperformed contracts, supervision, or home office expense. Except as otherwise provided in the Contract Documents, Construction Manager hereby affirms that the extension of time granted herein is the Construction Manager's sole and exclusive remedy. Apart from extension of time, no payment of claim for damages shall be made to the Construction Manager as compensation for damages for any delays or hindrances from any cause whatsoever (except as provided for in paragraph 27.4) in the progress of the work whether such delay be avoidable or unavoidable. Nothing in the previous sentences shall be construed as limiting or restricting any of Construction Manager's rights or remedies that are expressly set forth in the Contract Documents, including those in paragraph 2.7.4. above.

27.6 For all changes in the Work in which the Construction Manager claims entitlement to a time extension, the Construction Manager shall provide to the Developer the same information as required above in Section 27.2, to the extent then available, within ten (10) business days of its receipt of the request for change order or direction to change the scope of the work and the Construction Manager's failure to provide such information shall constitute a waiver by the Construction Manager and a denial of any time extension for that change in the work. Further, upon execution by the Developer and Construction Manager of any Change Order where no time extension has been requested and/or granted, that Change Order shall constitute a complete waiver of all claims for any extension of time related to that work.

GC 28. WARRANTY

Unless otherwise provided elsewhere in the Contract, all materials and equipment 28.1 incorporated into any work covered by the Contract shall be new and, where not specified, of a high grade of quality for their intended use and comparable to the spring training facility of the Chicago Cubs in Mesa, Arizona, and all workmanship shall be in accordance with normal construction industry practices and all materials and workmanship shall be in accordance with the Construction Drawings and Specifications. In the event that materials are required for the Project the quality of which is not specifically identified in the Contract Documents, the minimum standard of quality for such materials shall be that standard of quality existing in the new spring training facility of the Chicago Cubs baseball organization in Mesa Arizona. Unless otherwise provided in the Contract, Construction Manager warrants all equipment, materials, and labor furnished or performed under this Contract, against defects in materials and workmanship for a period of twelve months (unless longer guarantees or warranties are provided for elsewhere in the Contract in which case the longer periods of time shall prevail) from and after Substantial Completion work under the Contract, regardless of whether the same were furnished or performed by Construction Manager or by any of its subcontractors of any tier. In the event that the Developer assumes partial utilization of portions of the work prior to completion of all Work, the Warranty for that portion shall also extend for twelve months from Substantial Completion of that portion of the Work, if and only if the Developer has exclusive use of the area. If the Developer does not have exclusive use of the area, the warranty period shall extend for twelve months from Substantial Completion of the last portion of the Work.

- 28.2 Upon receipt of written notice from Developer of any defect in any such equipment, materials, or labor during the applicable warranty period, due to defective materials or workmanship, the effected item or parts thereof shall be repaired or replaced by Construction Manager at a time and in a manner acceptable to Developer. Developer and Construction Manager agree that the provisions of Florida Statute Chapter 558 shall not apply to this Contract.
- 28.3 Construction Manager warrants such repaired or replaced work against defective materials and workmanship for a period of twelve months from and after the date of acceptance thereof. Should Construction Manager fail to promptly make the necessary repair, replacement and tests, Developer may perform or cause to be performed the same at Construction Manager's sole cost and expense.
- 28.4 Construction Manager shall perform such tests as Developer may require to verify that such repairs and replacements comply with the requirements of this Contract. All costs incidental to such repair, replacement and testing, including the removal, replacement and reinstallation of equipment and materials necessary to gain access, shall be performed by Construction Manager without increase to the Guaranteed Maximum Price.
- 28.5 Construction Manager and its surety or sureties shall be liable for the satisfaction and full performance of the warranties as set forth herein and any damage to other parts of the Work caused by the Construction Manager's failure to perform pursuant to this general condition.
- 28.6 The Construction Manager shall commence work to remedy or replace it's defective, deficient work within ten (10) business days after receiving written (including transmittals by FAX) notice from the Developer. If the Construction Manager fails to remedy or remove or replace that work or material which is part of its Work and has been found to be defective, then the Developer may remedy or replace the defective or deficient work; provided, however, all repairs to natural gas, telephone, radio, computer security, water, electric, air conditioning services and all emergency services that are part of Construction Manager's Work shall be commenced as soon as reasonably possible but not later than within twenty-four (24) hours of notification, and Construction Manager shall complete the repairs in an expeditious manner befitting the nature of the deficiency. The Developer shall keep track of the cost of the repairs, and upon their completion, the Developer shall provide the Construction Manager with reasonable supporting documentation of the same If the Developer is not paid within ten (10) calendar days, the Developer may pursue any and all legal remedies it may have against the Construction Manager.
- 28.7 The Construction Manager is required to provide a designated telephone number for warranty related emergencies which occur outside the normal workday. The Construction Manager is solely responsible for ensuring that all warranty work is completed in the manner described above. If the Developer agrees, in writing, a

subcontractor may be the point of contact for notices regarding warranty items, but such agreement shall not absolve the Construction Manager of his responsibility.

28.8 The County is an intended third party beneficiary of all of Construction Manager's warranty obligations under the Contract Documents.

GC 29. PATENT INDEMNITY

- 29.1 Subject to the other terms of the Contract Documents, Construction Manager hereby indemnifies and shall defend and hold Developer and its members, managers and representatives and the County, Washington Nationals Baseball Club, LLC and Houston Astros, LLC (collectively referred to herein as the "Indemnified Parties" or "Indemnified Party") harmless from and against all claims, losses, costs, damages, and expenses, including attorney's fees, incurred by the Indemnified Parties or an Indemnified Party, as a result of or in connection with any claims or actions based upon infringement or alleged infringement of any patent and/or arising out of the use of the equipment or materials furnished under the Contract by Construction Manager, and/or out of the processes or actions employed by, or on behalf of Construction Manager in connection with the performance of the Contract. Construction Manager shall not be responsible for such indemnification, defense or any loss hereunder when a particular design, process or product of a particular manufacturer or manufacturers is required by the Contract Documents, or where the infringement or alleged infringement is contained in any design documents or other documents prepared by or on behalf of the Developer or Architect.
- 29.2 Construction Manager shall, at its sole cost and expense, promptly defend against any such claim or action for which it is required to indemnify, unless directed otherwise by Developer or its representatives; provided that Developer or its representatives shall have notified Construction Manager upon becoming aware of such claims or actions, and provided further that Construction Manager's aforementioned obligations shall not apply to equipment, materials, or processes furnished or specified by Developer or representatives. Construction Manager shall have the right, in order to avoid such claims or actions, to substitute at its expense non-infringing equipment, materials, or processes, or to modify such infringing equipment, materials and processes so they become non-infringing, or obtain the necessary licenses to use the infringing equipment, material or processes, provided that such substituted and modified equipment, materials and processes shall meet all the requirements and be subject to all the provisions of this Contract.

GC 30. INDEMNITY

30.1 Subject to the other terms of the Contract Documents, and to the extent permitted by and in accordance with Applicable Law, Construction Manager shall indemnify, defend and hold harmless the Indemnified Parties, from and against any and all fines, citations, claims, restoration costs, court judgments, liabilities public or private, damages, penalties contractual or otherwise, losses, costs, (including, but not limited to, reasonable attorney's fees), expenses, and causes of action, (collectively "Claims") to the extent arising out of or resulting from, any failure of the Construction Manager, its subcontractors or sub-subcontractors or anyone directly or indirectly employed by any of them or for whose

acts any of them may be liable, to comply with the Contract Documents, or to the extent caused by the negligence, recklessness, or intentional wrongful act of Construction Manager, its subcontractors or sub-subcontractors or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable, regardless of whether or not such Claims are caused in part by a party indemnified hereunder. Such obligation shall not be construed to negate, abridge, or reduce other rights or obligations under the Contract Documents or of indemnity which would otherwise exist as to a party or person described herein.

- 30.2 In claims against any person or entity indemnified under this Section 30 by an employee of the Construction Manager, a subcontractor, anyone directly or indirectly employed by them or anyone for whose acts they may be liable, the indemnification obligation under Section 30.1 shall not be limited by a limitation on amount or type of damages, compensation or benefits payable by or for the Construction Manager or a subcontractor under workers' compensation acts, disability benefit acts or other employee benefit acts.
- 30.3 Said indemnification by Construction Manager shall be extended to include all deliverers, suppliers, furnisher of material or anyone acting for, on behalf of, or at the request of Construction Manager. Construction Manager recognizes the broad nature of this indemnification and hold harmless clause and voluntarily makes this covenant. This clause shall survive termination of this Agreement.

GC 31. INSURANCE

Throughout the performance of the Preconstruction Phase Services, Construction Manager shall procure and maintain the Commercial General Liability, Business Automobile Liability and Workers' Compensation and Employer's Liability, and Errors and Omissions/Professional Liability insurance identified below. Thereafter, and prior to commencing the Construction Phase Services, Construction Manager shall procure and maintain in full force and effect at all times during the life of this Contract or the performance of work hereunder, insurance coverage as described herein at limits, including endorsements, set forth in the Insurance Coverage & Limit Table below. Construction Manager shall deliver to Developer Certificate(s) of insurance evidencing that such policies are in full force and effect upon the date of execution of this Contract, provided that the insurance certificate evidencing builder's risk coverage shall be delivered no later than the commencement of construction.

The requirement contained herein as to types and limits, as well as Developer's approval of insurance coverage to be maintained by Construction Manager are not intended to and shall not in any manner limit or qualify the liabilities and obligations assumed by Construction Manager under the Contract.

<u>COMMERCIAL GENERAL LIABILITY</u> Construction Manager shall agree to maintain a standard ISO version Commercial General Liability policy form, or its equivalent providing coverage for, but not be limited to, Bodily Injury and Property Damage, Premises/Operations, Products/Completed Operations, Independent Contractors,

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Contractual Liability, Broad Form Property Damage, X-C-U Coverages (if applicable), Severability of Interest including Cross Liability, and be in accordance with all of the limits, terms and conditions set forth herein. Contractor agrees this coverage shall be provided on a primary basis.

BUSINESS AUTOMOBILE LIABILITY Contractor shall agree to maintain a standard ISO version Business Automobile Liability coverage form, or its equivalent, providing coverage for all owned, non-owned, leased and hired automobiles, and in accordance with all of the limits, terms and conditions set forth herein. Contractor agrees this coverage shall be provided on a primary basis. Notwithstanding the foregoing, should the Contractor not own any automobiles, the business auto liability requirement shall be amended to allow the Contractor to agree to maintain only Hired & Non-Owned Auto Liability. This amended coverage requirement may be satisfied by way of endorsement to the Commercial General Liability, or separate Business Auto Coverage form.

WORKER'S COMPENSATION & EMPLOYER'S LIABILITY Contractor shall agree to maintain Worker's Compensation Insurance & Employers Liability, including Federal Act endorsement for U.S. Longshoremen's and Harbor Workers Act when any work is on or contiguous to navigable bodies of U.S. waterways and ways adjoining, covering all of its employees. In addition, such insurance shall cover all of the subcontractors' employees on the work site, except to the extent they are covered by separate Worker's Compensation Insurance & Employer's Liability policies maintained by such subcontractors. That separate subcontractor coverage shall be in accordance with all of the limits, terms and conditions set forth herein. Exemptions for a Contractor in or doing work in the Construction Industry, or proof of worker's compensation coverage provided by an employee leasing arrangement shall not satisfy this requirement. Contractor agrees this coverage shall be provided on a primary basis.

ERRORS AND OMMISSIONS/PROFESSIONAL LIABILITY. Construction Manager shall maintain errors and omissions, or equivalent professional liability coverage, covering the services to be performed by the contractor in connection with this project. The services contemplated by this agreement must be covered by the subject professional liability policy. If written on a claims made basis, the coverage shall remain in effect for a period of three years after completion of all services under this agreement. Construction Manager shall continue to provide evidence of such coverage to Developer on an annual basis during the aforementioned period.

ADDITIONAL REQUIRED INSURANCE WHEN WORK INVOLVES: The Contractor shall agree to maintain the following additional required insurance coverages with respect to any work involving property, operations, or type of equipment for which each insurance coverages described below have been designed specifically to provide coverage for:

WATERCRAFT LIABILITY With respect to any of the work hereunder involving watercraft owned, hired, or borrowed, the Contractor shall agree to maintain Protection and Indemnity, or similar Watercraft Liability. Coverage shall be included either way of endorsement under the Commercial General Liability or by separate watercraft liability

insurance and be in accordance with all of the limits, terms and conditions set forth herein. Contractor agrees this coverage shall be provided on a primary basis.

<u>AIRCRAFT LIABILITY</u> With respect to any of the work involving (fixed wing or helicopter) aircraft owned, hired, or borrowed, the Contractor shall agree to maintain Aircraft Liability. Passenger Liability shall be include when persons other than the pilot and crew are occupying the aircraft. Coverage shall be in accordance with all of the limits, terms and conditions set forth herein. Contractor agrees this coverage shall be provided on a primary basis.

BUILDER'S RISK With respect to any of the work involving the construction of real property (buildings and improvements other than buildings) during the construction project, the Contractor shall maintain Builders Risk insurance providing coverage for the entire work at the project site, and will also cover portions of work located away from the site but intended for use at the site, and will also cover portions of the work in transit. Coverage shall be written on a All-Risk, (including but not limited to Wind, Flood, Earthquake and Terrorism), Replacement Cost, and Completed Value Form basis in an amount at least equal to the projected completed value of the project as well as subsequent modifications of that sum. If a sublimit applies to the perils of wind or flood, the sublimit shall not be less than 25% of the projected completed value of the project. The deductible shall not exceed \$10,000, nor shall a wind percentage deductible, when applicable, exceed five percent (5%) of the then completed value.

Partial Occupancy or use of the work shall not commence until insurance company or companies providing insurance as required have consented to such partial occupancy or use. Contractor shall take reasonable steps to notify and obtain consent of the insurance company or companies, and agree to take no action, other than upon mutual consent, with respect to occupancy or use of the work that could lead to cancellation, lapse, or reduction of insurance.

The Builder's Risk coverage shall be kept in force until Substantial Completion has been obtained, or until Contractor, County and Developer mutually consent to the termination, whichever occurs first. The Contractor agrees and understands the Developer shall not provide any Builder's Risk insurance on behalf of Contractor for loss or damage to work, or to any other property of owned, hired, or borrowed by the Contractor.

INLAND MARINE/TRANSIT INSURANCE. With respect to property with values in excess of \$100,000 which is rigged, hauled or situated at the site pending installation, the Contractor shall agree to maintain inland marine property/transit insurance provided the coverage is not afforded by a Builders Risk policy. Coverage shall be provided in accordance with all of the limits, terms and conditions set forth herein. Contractor agrees this coverage shall be provided on a primary basis. The Contractor agrees and understands the Developer shall not provide any inland marine nor transit insurance on behalf of Contractor for loss or damage to work, or to any other property of owned, hired, or borrowed by the Contractor.

SATISFYING LIMITS UNDER AN UMBRELLA POLICY: If necessary, the Contractor may satisfy the minimum limits required above for either Commercial General Liability, Business Auto Liability, and Employer's Liability coverage under an Umbrella or Excess Liability. The underlying limits may be set at the minimum amounts required by the Umbrella or Excess Liability provided the combined limits meet at least the minimum limit for each required policy. The Umbrella or Excess Liability shall have an Annual Aggregate at a limit not less than two (2) times the highest per occurrence minimum limit required above for any of the required coverages. The Developer, Washington Nationals Baseball Club, LLC, Houston Astros, LLC, and their respective members, officers, managers, agents and employees and the County shall be specifically endorsed as an "Additional Insured" on the Umbrella or Excess Liability, unless the Umbrella or Excess Liability provides continuous coverage to the underlying policies on a complete "Follow-Form" basis without exceptions and stated as such on the Certificate of Insurance.

ADDITIONAL INSURED The Contractor agrees to endorse the Developer, Washington Nationals Baseball Club, LLC, Houston Astros, LLC, and their respective members, officers, managers, agents and employees and the County as Additional Insureds on each of the insurance policies required to be maintained by the Contractor, except for Worker's Compensation and Business Auto Liability. The CG 2026 Additional Insured - Designated Person or Organization endorsement, or its equivalent, shall be endorsed to the Commercial General Liability. Other policies, when required, such as for watercraft, aircraft, builder's risk or transit insurance, shall provide a standard Additional Insured endorsement offered by the insurer providing coverage with respect to liability arising out of the operations of the Contractor. The Contractor shall agree the Additional Insured endorsements provide coverage on a primary basis. Endorsement shall be in accordance with all of the limits, terms and conditions set forth herein.

LOSS PAYEE The Contractor shall agree to endorse the Developer and the County as a Loss Payee on the Builder's Risk and Inland Marine/Transit Insurance, as their interests may appear, when required to be maintained by the Contractor. Endorsement shall be in accordance with all of the limits, terms and conditions set forth herein. The Contractor shall agree the Loss Payee endorsement provides coverage on a primary basis

WAIVER OF SUBROGATION The Contractor shall agree by entering into this Contract to a Waiver of Subrogation for each required policy providing coverage during the life of this Contract. When required by the insurer or should a policy condition not permit an Insured to enter into an pre-loss agreement to waive subrogation—without an endorsement, then the Contractor shall agree to notify the insurer and request the policy be endorsed with a Waiver of Transfer of Rights of Recovery Against Others, or its equivalent. This Waiver of Subrogation requirement shall not apply to any policy, which a condition to the policy specifically prohibits such an endorsement, or voids coverage should the insured enter into such an agreement on a pre-loss basis. The Waiver of Subrogation shall be in accordance with all of the limits, terms and conditions set forth herein. Notwithstanding the foregoing or anything herein to the contrary, any loss insured under such policies shall be adjusted by the Construction Manager if approved by the County and Developer.

RIGHT TO REVIEW & ADJUST The Contractor shall agree, notwithstanding the foregoing, that the County, by and through its Risk Management Department, reserves the right to periodically review, reject or accept all required policies of insurance, including limits, coverages, or endorsements, hereunder from time to time throughout the life of this Contract if same are then inconsistent with standard County contracting policies. Contractor shall be entitled to a Change Order adjusting the Guaranteed Maximum Price for any increased costs incurred by Contractor as a result of any such insurance changes ordered by County. Furthermore, the County reserves the right to review and reject any insurer providing coverage who: 1) does not have a minimum AM Best Rating of A-; 2) are not licensed to conduct business in the State of Florida; or 3) are not operating legally. In such event, County shall provide Contractor written notice of such rejected insurer and Contractor shall agree to comply within thirty (30) days of receipt thereof and replace the rejected insurance policy and to be responsible for any additional premium costs incurred as a result of any such replacement.

NO REPRESENTATION OF COVERAGE ADEQUACY: The coverages and limits identified in the table have been determined to protect primarily interests of the Developer and the County only, and the Contractor agrees in no way should the coverages and limits in the table be relied upon when assessing the extent or determining appropriate types and limits of coverage to protect the Contractor against any loss exposures, whether as a result of the construction project or otherwise.

<u>CERTIFICATE OF INSURANCE</u> Certificates of Insurance must provide clear evidence that Contractor's Insurance Policies contain the minimum limits of coverage and terms and conditions set forth herein. A minimum thirty (30) day notice due to cancellation or non-renewal of coverage shall be identified on the Certificate.

In the event a required insurance coverage will cancel or non-renewed during the period of this Contract, the Contractor shall agree to furnish at least thirty (30) days written notice prior to the expiration of such insurance, an additional certificate of insurance as proof that equal and like coverage for the balance of the period of the Contract and any extension thereof is in effect. Contractor shall agree not continue to work pursuant to this Contract unless all required insurance remains in effect. The Developer shall have the right, but not the obligation, of prohibiting Contractor or any subcontractor from entering the project site until such certificates or other evidence that insurance has been placed in complete compliance with these requirements is received and accepted by the Developer. The Developer reserves the right to withhold payment, but not the obligation, to Contractor until coverage is reinstated. If the Contractor fails to maintain the insurance as set forth herein, the Developer shall have the right, but not the obligation, to purchase said insurance at Contractor's expense.

ADDITIONAL REQUIREMENTS FOR CERTIFICATES OF INSURANCE

1. Shall clearly identify the Washington Nationals Baseball Club, LLC, Houston Astros LLC., Palm Beach County, a political subdivision of the State of Florida, its officers, members, managers, agents and employees and Developer, its officers, members, managers, agents and employees as Additional Insureds for all required liability insurance

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coverages, except Workers Compensation, Errors and Omissions/Professional Liability and Business Auto Liability.

- 2. Shall clearly indicate project name and project number to which it applies.
- 3. Shall clearly indicate a minimum ten (10) day endeavor to notify requirement in the event of cancellation or non-renewal of coverage.
- 4. Evidence of renewal coverage must be provided at least fourteen (14) days in advance of any policy that may expire during the term of this Contract.
- 5. Shall clearly identify the Developer and County endorsed as a Loss Payees, as their interests may appear, on the Builders Risk (if provided) and any Inland Marine coverages.
- 6. Contractor shall deliver original Certificate(s) of Insurance to the following Certificate Holder addresses:

Developer's Notice address: set forth above

And to:

Palm Beach County Notice address set forth above.

DEDUCTIBLES, COINSURANCE PENALTIES, & SELF-INSURED RETENTION To the extent the casualty event is due to the fault or neglect of Contractor or anyone for whom it is responsible, or in the event of a violation of policy conditions by the Contractor, the Contractor shall be responsible for policy deductibles, coinsurance penalty, or self-insured retention including any loss not covered because of the operation of such deductible, coinsurance penalty, or self-insured retention. Otherwise, Developer shall be responsible for such deductibles and other items.

<u>SUBCONTRACTOR'S INSURANCE</u>: The Contractor shall agree to cause each subcontractor employed by Contractor with a subcontract valued in excess of one hundred thousand dollars (\$100,000) to purchase and maintain Commercial General Liability Insurance of the type and limits set forth herein for Contractor. Subcontractors with a subcontract value under one hundred thousand dollars (\$100,000) shall be required to purchase and maintain Commercial Liability Insurance of the type and limits as mutually agreed by the parties. When requested by the Developer, the Contractor shall agree to obtain and furnish copies of certificates of insurance evidencing coverage for each subcontractor.

<u>INSURANCE COVERAGE & TABLE</u> The Contractor shall agree to maintain the coverages, endorsements, and limits of liability in accordance with and set forth by the Insurance Coverage & Table below:

INSURANCE COVERAGE & LIMIT TABLE

TYPE OF COVERAGE

CONTRACTS

COMMERCIAL GENERAL LIABILITY (including

products/completed operations coverage):

Limit of Liability not less than:

\$10,000,000 per occurrence \$50,000,000 excess coverage \$10,000,000 products

Yes

completed operations aggregate

Additional Insured endorsement required:

Commercial General Liability coverages must extend for a period of six

(6) years

COMPREHENSIVE AUTO LIABILITY:

Limit of Liability not less than:

\$5,000,000 per accident

occurrence

WORKERS COMPENSATION & EMPLOYER'S LIABILITY:

Coverage not less than:

Statutory but not less than \$1,000,000 per accident and \$1,000,000 per disease/per employee \$100/500/100

Employers Liability Limits:

WATERCRAFT LIABILITY:

Limit of Liability not less than: \$5,000,000 per occurrence

Additional Insured endorsement required:

Yes

POLLUTION:

Limit of Liability not less than:

Additional Insured endorsement required:

\$5,000,000

Yes

AIRCRAFT LIABILITY:

Limit of Liability not less than:

per occurrence

\$5,000,000

When used to carry passengers (excluding aircraft's crew) coverage for

Passenger Liability not less than:

\$1,000,000 per passenger

INSURANCE COVERAGE & LIMIT TABLE

Additional Insured endorsement required:

Yes

BUILDERS RISK (if provided by CM):

Limit not less than:

100% of the completed total insurable value of the project.

Endorsement to waive coverage termination from

Occupancy Clause.

Yes

Endorsement cover until final acceptance of the project by Certificate of Yes

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Occupancy by the Developer.

Additional Insured & Loss Payee endorsements required:

Yes

INLAND MARINE COVERAGE:

Limit not less than:

Highest value exposed during the construction project.

Additional Insured & Loss Payee endorsements required:

Yes

PROFESSIONAL LIABILITY INSURANCE COVERAGE:

\$1,000,000 per occurrence and

\$10,000,000 aggregate

To be maintained by Contractor or its applicable subcontractor with respect to design delegation, if any, under GC 77 below.

Notwithstanding anything in the Contract Documents to the contrary, Contractor reserves the right to implement a Contractor Controlled Insurance Policy (CCIP) for the Project to satisfy certain of the insurance requirements noted above. Said CCIP to be subject to the approval of the Developer and the County which approval shall not be unreasonably withheld or delayed. In addition, in lieu of requiring subcontractor performance and payment bonds, Contractor shall put into place for the Project a subcontractor default insurance program. Such subcontractor default insurance program will be charged at the fixed stipulated rate of 1.25% of the total subcontract value. Such fixed rate is not subject to audit.

GC 32. SITE CONDITIONS

Construction Manager shall have the sole responsibility of satisfying itself 32.1 concerning the nature and location of work and the general and local conditions, and particularly, but without limitation, with respect to the following: those affecting transportation, access, disposal, handling and storage of materials; availability, quantity and quality of labor; familiarity with local and regional market and industry conditions including labor skill level and availability, water and electric power; availability and condition of roads; climatic conditions, location of underground utilities as depicted on contract documents, and through verification with local utility companies and the Developer, physical conditions of existing construction, topography and ground surface and sub-surface conditions to the extent identified in the Project Geotechnical Study and Report, Environmental Study and Report, or other documentation issued to the Construction Manager, subsurface geology, and nature and quantity of surface and subsurface materials to be encountered; the nature of the ground water conditions; equipment and facilities needed preliminary to and during performance of the Contract; and all other matters which can in any way affect performance of the Contract, or the cost associated with such performance. The failure of Construction Manager to acquaint itself with any applicable condition will not relieve it from the responsibility for properly estimating either the difficulties or the costs of successfully and timely performing the Contract. If conditions are encountered at the site which are (1) subsurface or otherwise concealed physical conditions that differ materially from those indicated in the Contract 101926657.2

Documents or in the investigative reports or other ?m documentation issued to Construction Manager by Developer or by Developer's consultants prior to the execution of this Contract or (2) unknown physical conditions of an unusual nature, which differ materially from those ordinarily found to exist and generally recognized as inherent in construction activities of the character provided for in the Contract Documents, then notice shall be given to the Developer promptly before conditions are disturbed. Should it be determined that such conditions exist and if they differ materially and cause an increase or decrease in the cost to perform the work or the time to perform the work under the Critical Path, the CM will receive an equitable adjustment in the Guaranteed Maximum Price or Contract Time, or both in accordance with GC 65.

GC 33. NOT USED

GC 34. ACCESS TO WORK AREAS

- 34.1 Developer, and his duly authorized representatives and employees, and all duly authorized representatives of governmental agencies having jurisdiction over work areas or any part thereof shall, at all reasonable times, for the purpose of determining compliance with Contract requirements and permits, have access to such areas and the premises used by Construction Manager. Construction Manager shall also arrange for Developer, his said representatives and employees, to have access at all reasonable times to all places where equipment or materials are being manufactured, produced, or fabricated for use under the Contract.
- 34.2 Construction Manager's accesses to the site and storage areas shall be as shown on the plans and as designated by the Developer. Access routes may also be used by County employees and other contractors. No other access points shall be allowed unless approved by the Developer. All Construction Manager traffic authorized to enter the site shall be experienced in the route or guided by Construction Manager personnel. The Construction Manager is responsible for prompt cleanup of any debris deposited along the access route as a result of its construction traffic.

GC 35. INGRESS AND EGRESS

35.1 Construction Manager's access to the work area will be permitted only through approaches which will be designated by Developer. Developer shall, at all times, provide Construction Manager with free unimpeded ingress and egress to the site. Construction Manager personnel are not to enter into any areas of the jobsite other than work areas and areas of designated access.

GC 36. PRECONSTRUCTION CONFERENCE

36.1 As soon as practicable after award of this Contract and prior to commencing any work, a pre-construction conference will be arranged by the Developer. In attendance at said conference will be Developer and any of its representatives (including the Program Manager) as may be deemed advisable. The purpose of said conference is to determine procedures related to the smooth progress of the project and to review any items requiring

clarification. Procedure for processing and distribution of all documents and correspondence related to the Contract will be established.

GC 37. MEETINGS

37.1 The Construction Manager shall, as requested by Developer, attend any and all meetings called by Developer to discuss the Work under the Contract. Such meetings shall be conducted and recorded by the Developer with typed minutes of each meeting distributed to all attendees.

GC 38. NOT USED

GC 39. DELIVERY, UNLOADING AND STORAGE

39.1 Construction Manager shall receive, unload, store in a secure place, and deliver from storage to the construction site all materials, plant and equipment required for the performance of the Contract. The storage facilities, methods of storing and security provisions shall meet Developer's approval and manufacturer's recommendations. Materials and equipment subject to degradation by outside exposure shall be stored in a weather tight enclosure.

GC 40. WORK AREA

40.1 All Construction Manager's work areas on the jobsite will be assigned by mutual agreement of Contractor and Developer. Construction Manager shall confine its office, shops, storage, assembly and equipment and vehicle parking to the areas so assigned. Before commencing work, the Construction Manager shall provide a temporary office on the site of the work, which shall have a telephone where a representative of the Construction Manager may be reached at all times during normal working hours. Should Construction Manager find it necessary or advantageous to use any additional land outside the Project site for any purpose whatever, Construction Manager shall, provide and make its own arrangements for the use of such additional land.

GC 41. PLANT, EQUIPMENT AND FACILITIES

- 41.1 Construction Manager shall provide and use on any work only such construction plant and equipment as are capable of producing the quality and quantity of work and materials required by the Contract and within the time or times specified in the Contract. Before proceeding with any Contract work or with erection of any facilities, including but not limited to temporary structures, machinery, equipment, offices and warehouses, Construction Manager shall furnish Developer such information and drawings relative to such equipment, plant facilities as Developer may request.
- 41.2 Upon written order of Developer, Construction Manager shall discontinue operation of unsatisfactory plant and equipment or facilities and shall either modify or remove the unsatisfactory items from the site. Construction Manager shall not remove construction plant or equipment from the site before the work is finally accepted without Developer's written approval. Such approval shall not be unreasonably withheld.

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GC 42. <u>CONSTRUCTION MANAGER-FURNISHED MATERIALS</u>, <u>EQUIPMENT</u> AND WORKMANSHIP

- 42.1 Only new, unused items of recent manufacture, of designated quality, but in no event less than the standard quality for the improvements, free from defects, will be accepted. Rejected items shall be removed immediately from the work and replaced with items of specified quality. Failure by Developer to order removal of rejected materials and equipment shall not relieve Construction Manager from responsibility for quality of the materials supplied nor from any other obligation under the Contract Documents.
- 42.2 Construction Manager shall continuously check architectural and structural clearances for accessibility of equipment and mechanical and electrical systems. No allowance of any kind will be made for Construction Manager's negligence to foresee means of installing equipment into position inside structures.
- 42.3 No work defective in construction or quality, or deficient in meeting any requirement of the contract drawings and specifications will be acceptable regardless of Developer's failure to discover or to point out defects or deficiencies during construction; nor will the presence of field representatives at the work or the satisfaction of the Work meeting applicable code requirements relieve Construction Manager from responsibility for the quality and securing progress of work as required by the Contract Documents. The Developer shall notify the Construction Manager of defective or unacceptable work if the Developer discovers such. Defective work revealed within the time required by warranties (whether expressed or implied) shall be remedied in accordance with the GENERAL CONDITIONS Section entitled, WARRANTY. No payment, whether partial or final, shall be construed as an acceptance of defective work or improper materials.
- 42.4 Construction Manager shall waive "common practice" and "common usage" as construction criteria wherever details and specifications or governing codes and ordinances require greater quantity or better quality than common practices and common usage would require. Construction Manager shall order and schedule delivery of materials in reasonable time to avoid delays in construction. Subject to the other terms of the Contract Documents, no delays in delivery of equipment or material purchased by the Construction Manager or its subcontractors may be considered as a cause for an adjustment of the Contract Time. The Construction Manager shall be fully responsible for the timely ordering, scheduling, expediting, delivery, and installation of all equipment and materials. If an item is found to be unavailable, Construction Manager shall notify Developer immediately and Developer shall direct Architect to select an alternate item suitable for the project.
- 42.5 Developer will exercise sole authority for determining conformance of workmanship, materials, equipment and systems with the requirements of the Contract. Review and approval of all items proposed by Construction Manager for incorporation into the work will be by Developer. This function by Developer will apply both to approvals for the Contract as initially signed, and to approvals for changes to Contract by modifications during progress of the work. Reference to manufacturers' names, brands and models is to establish the type and quality desired. Substitutions may be permitted unless specifically noted otherwise and in accordance with GC 43 below.

42.6 When materials, equipment, or systems are specified by performance only, without reference to specific manufacturer's brands or models, Construction Manager shall submit its own choice for Developer's review and approval, supported by sufficient evidence of conformity with the Contract Documents.

GC 43. SUBSTITUTIONS

- 43.1 Prior to proposing any substitute item, Construction Manager shall notify Developer and satisfy itself and Developer that the item proposed is, in fact, equal or better to that specified, that such item will fit into the space allocated, that such item affords comparable ease of operation, maintenance and service, that the appearance, longevity and suitability for the climate are comparable, and that by reason of cost savings, reduced construction time, or similar demonstrable benefit, the substitution of such item will be in Developer's interest, and will in no way impact detrimentally upon the project completion date and schedule.
- 43.2 The burden of proof of equality of a proposed substitution for a specified item shall be upon Construction Manager. Construction Manager shall support its request with sufficient test data and other means to permit Developer to make a fair and equitable decision on the merits of the proposal. Construction Manager shall submit drawings, samples, data and certificates and additional information as may be required by the Developer for Construction Manager proposed substitute items as required by GC 46 Construction Manager FURNISHED DRAWINGS, DATA & SAMPLES.
- 43.3 Any item by a manufacturer other than those specified or of brand name or model number or of generic species other than those specified will be considered a substitution. Developer will be the sole judge of whether or not the substitution is equal in quality, utility and economy to that specified. Construction Manager shall allow an additional 15 days for Developer's review of substitution. Except for substitutions resulting from a specified item not being commercially available, all requests for substitutions with submittal data must be made at least fifty (50) days prior to the time Construction Manager must order, purchase or release for manufacture or fabrication. Materials and methods proposed as substitutions for specified items shall be supported by certification of their approval for use by all governmental agencies having jurisdiction over use of specific material or method. Substitutions may not be permitted in those instances where the products are designed to match artistic design, specific function or economy of maintenance. Approval of a substitution shall not relieve Construction Manager from responsibility for compliance with all requirements of the Contract. Construction Manager shall coordinate the change with all trades and bear the expense for any changes in other parts of the work caused by any substitutions.
- 43.4 If Developer rejects Construction Manager's substitute item on the first submittal, Construction Manager may make only one additional request for substitution in the same category. On the second request, and all future requests, the Construction Manager shall be invoiced the expenses (including Developer, and Design Professionals cost and overhead) involved in reviewing submittal data. The terms herein shall not apply to substitutions that result from a specified item not being commercially available.

GC 44. EXPEDITING

44.1 The equipment and material furnished under this Contract may be subject to expediting by Developer. Developer shall be allowed reasonable access to the shops, factories, and other places of business of the Construction Manager and its subcontractors and suppliers, for expediting purposes. As required by Developer, Construction Manager shall supply schedules and progress reports for Developer's use in expediting and Construction Manager shall cooperate with Developer and require its subcontractors and suppliers to cooperate with Developer in such expediting. Any expediting performed by Developer shall not relieve Construction Manager of its sole and primary responsibility for timeliness of delivery of the equipment and material to be furnished under this Contract.

GC 45. FIELD LAYOUT OF WORK

- 45.1 All Work under this Contract shall be constructed in accordance with the lines and grades shown on the Contract Drawings or as approved by the Developer in writing. Elevation of existing ground, structures and appurtenances are believed to be reasonably correct but are not guaranteed to be absolute and therefore are presented only as an approximation.
- 45.2 All survey work for construction control purposes shall be made by a land surveyor registered in the State of Florida with demonstrated experience in the project area who shall be retained by the Construction Manager. The Construction Manager shall establish all base lines for the location of the principal component parts of the Work together with permanent bench marks and temporary bench marks adjacent to the Work. Based upon the information provided by the Contract Drawings, the Construction Manager shall develop and make all detail surveys necessary for construction including establishment or construction of grid coordinates as shown on the Contract Drawings, location of property boundaries, stakes for all working points, lines and elevations. Construction Manager shall furnish survey sketch and legal necessary for utility easements.
- 45.3 The Construction Manager shall have the responsibility to carefully preserve all bench marks, reference points and stakes. In case of destruction thereof by the Construction Manager resulting from his negligence, or for any other reason, he shall be held liable for any expense and damage resulting there from and shall be responsible for any mistakes that may be caused by the unnecessary loss or disturbance of such bench marks, reference points and stakes. Existing or new control points, property markers, and monuments that will be established or are destroyed during the normal course of construction shall be re-established by the Construction Manager, and all reference ties recorded therefore shall be furnished to the Developer. All computations necessary to establish the exact position of the Work shall be made and preserved by the Construction Manager.

GC 46. DRAWINGS, DATA AND SAMPLES

46.1 Review and permission to proceed by Developer as stated in this Contract does not constitute acceptance or approval of design details, calculations, analyses, test methods,

certificates or materials developed or selected by the Construction Manager and does not relieve Construction Manager from full compliance with contractual obligations. Drawings, samples, catalogues, data and certificates required to be submitted to the Developer for review, shall be submitted attached to forms provided by Developer.

46.2 Transmittals from the Construction Manager to the Developer shall be numbered sequentially and the submittal number shall be referenced. Submittal drawings (shop, erection or setting diagrams) and schedules, required for work of various trades, shall be checked before submission by technically qualified employees of Construction Manager for accuracy, completeness and compliance with contract requirements. These drawings and schedules shall be stamped and signed by Construction Manager certifying to such check. The certification stamp shall read as follows:

"I certify that I have checked this submittal for accuracy, completeness and compliance with contract requirements, and it has been coordinated with all other submittals and Contract Documents."

SIGN:	DATE:
"XYZ Construction Company"	

46.3 Drawings

46.3.1 Where drawings are required for (a) fabrication of Construction Manager furnished equipment; (b) installing Construction Manager furnished material or equipment; or (c) planning and performance of the work under Contract; such drawings shall be originally generated and submitted by and the Construction Manager before fabrication, installation or performance is commenced. Each submittal shall be made not less than ten (10) calendar days prior to the time that the drawings are required in accordance with the schedule. Allow at least fourteen (14) calendar days (or less if mutually agreed upon) for review by Developer. Such drawings shall include, but not be limited to, match marks, erection diagrams and other details, such as field connections for proper installation, erection of the equipment, and performance of the work. Construction Manager shall prepare and submit for approval a detailed submittal schedule outlining the required submittals for the Project, the submittal dates due and review durations by the Developer and Architect. This schedule shall be incorporated into the Project Construction Schedule updates

46.3.2 For drawings greater in size than 11" x 17", one reproducible and four copies shall be submitted to the Developer by and the Construction Manager. The Developer will be the sole judge of the adequacy of the quality of the reproducible and prints and may reject reproducibles and/or prints on the basis of quality alone. Such drawings will not be folded, but will be transmitted in mailer rolls manufactured expressly for that purpose. The reproducible with the Developer's review comments will be returned to the Construction Manager. A reproducible copy of drawings equal to or less than 11" x 17" is not necessary, but five copies of the unfolded drawings must be transmitted to the Developer.

- 46.3.3 If drawings show variations from the contract requirements, the Construction Manager shall describe such variations in writing, separate from the drawings, at the time of submission. If the Developer approves any such variation(s), it will issue an appropriate contract modification, except that, if the variation is minor and does not involve a change in price or in time of performance, a modification need not be issued.
- 46.3.4 Drawings of a specific piece of equipment shall identify components with the manufacturer's part number or reference drawing clearly indicated. If reference drawing numbers are used, the review date of such drawings shall be included. Drawings shall indicate design dimensions, maximum and minimum allowable operating tolerances on all major wear fits, i.e. rotating, reciprocating or intermittent sliding fits between shafts or stems and seals, guides and pivot pins. The sequence of submission of all drawings shall be such that all information is available for reviewing each drawing when it is received.
- 46.3.5 All drawings submitted by the Construction Manager shall be certified and dated by the Construction Manager on the face of each drawing to be correct, accurate and shall be furnished in accordance with requirements of the specifications. Developer will conduct a review of Construction Manager's drawings and a drawing marked with one of the following review comments will be returned to the Construction Manager.
 - 1. No exceptions taken.
 - 2. Make corrections noted. No resubmittal.
 - 3. Make corrections noted. Resubmit.
 - 4. Rejected.
 - 5. Not required for review.
- 46.3.6 The Construction Manager must incorporate the changes indicated, resubmit and obtain a Code 1 or 2 notation before release for shipment can be granted.

46.4 Samples

- 46.4.1 Samples are physical examples which illustrate materials, equipment or workmanship and establish standards by which the work will be judged. Samples of all items of related systems (i.e. adjacent surfaces requiring similar colors but manufactured of different materials) must be submitted in the same time frame before the approval process can begin.
- 46.4.2 Where samples are required, they shall be submitted by and at the expense of the Construction Manager. Such submittal shall be made not less than ten (10) calendar days prior to the time that the materials represented by such samples need to be ordered for incorporation into any work in accordance with the schedule. Allow at least 14 calendar days for Developer's review. Materials represented by such samples shall not be manufactured, delivered to the site or incorporated into any work without such review. Each sample shall bear a label showing the Construction Manager's name, date submitted, project name, name of the item, manufacturer's name, brand name, model number,

supplier's name, and reference to the appropriate drawing, technical specification section and paragraph number, all as applicable.

46.4.3 Samples which have been reviewed may, at Developer's option, be returned to the Construction Manager for incorporation into the work.

46.5 Catalogues, Data and Certificates

- 46.5.1 Where catalogues, data or certificates are required, five (5) copies of each shall be submitted by and at the expense of the Construction Manager. Such submittal shall be made not less than twenty (20) calendar days prior to the time that the materials represented by such must be ordered for incorporation into the Work in accordance with the CPM schedule. Allow at least fourteen (14) calendar days (or less if mutually agreed upon) for Developer's review. Material represented by such shall not be fabricated, delivered to the site or incorporated into any work without such review.
- 46.5.2 Certificates shall clearly identify the material being certified and shall include but not be limited to providing the following information: Construction Manager's name, project name, name of the item, manufacturer's name, and reference to the appropriate drawing, technical specification section and paragraph number all as applicable. All catalogues, data and certificates submitted by the Construction Manager shall be certified and dated by the Construction Manager on the face of each catalogue, data and certificate to be correct and shall be furnished in accordance with these requirements and the requirements of the Technical Specification, on forms provided by the Developer. Developer will conduct a review of Construction Manager's catalogues, data, and certificates and one copy marked with the review comments listed in paragraph A, above, will be returned to the Construction Manager.

GC 47. CONSTRUCTION SCHEDULE

- 47.1 As part of the Guaranteed Maximum Price Amendment, the Construction Manager shall prepare and submit a Project Construction Schedule in graphically depicting the activities contemplated to occur as a necessary incident to performance of the Work, showing the sequence in which the Construction Manager proposes for each such activity to occur and duration (dates of commencement and completion, respectively) of each such activity.
- 47.1.1 The Project Construction Schedule shall be complete in all respects, covering, in addition to activities and interfaces with other Construction Managers at the site of work, offsite activities such as design, fabrication, an allowance for weather delays, submittals, procurement and jobsite delivery of Construction Manager furnished material and equipment. The Project Construction Schedule shall be a Critical Path Method (CPM) type network drawn to scale using arrow or precedence type diagramming. The Project Construction Schedule activities shall mirror the payment application breakdown.
 - 47.1.2 The Project Construction Schedule shall include the following:
 - 1. Brief description of each activity.

- 2. All submittals, samples, approvals, fabrication, and deliveries for equipment and materials. Allow no more than 60 days float between submittal approval and beginning of fabrication.
- 3. Activities showing scheduled start and finish, late start and finish, and float.
- 4. Relations between activities.
- 5. Duration of activities. No activity should be scheduled for more than 20 workdays.
- 6. Contractual and other major milestones including phasing.
- 7. Schedule activities to include labor and material.
- 8. Developer activities or activities by others which will affect the work schedule
- 9. An allowance for delays due to normal weather.
- 47.1.3 Upon acceptance of the original Project Construction Schedule, the Early Start and Early Finish dates for all activities shall be fixed as Planned Start and Planned Finish dates. Any further revisions to the schedule must be submitted in writing and approved by the Developer.
- 47.1.4 The detailed Project Construction schedule submittal shall include five (5) color copies of the following:
 - 1. Time Scaled Network Diagram.
 - 2. Bar Chart in the following formats:
 - a. Sorted by activity
 - b. Sorted by total float
 - c. Sorted by early start
 - 3. Precedence and Successor report
 - 4. Narrative report.
 - 5. Computer diskette. (One copy)
 - 6. Submittals shall be organized under Standard CSI format.
- 47.1.5 The detailed Project Construction Schedule shall be updated monthly and submitted along with an updated computer diskette with the Application for Payment. Construction Manager shall meet with the Developer and Architect to review and verify:
 - 1. Actual start and finish dates for completed activities.
 - 2. Remaining duration required to complete each activity started, scheduled to start, but not completed.
 - 3. Logic and time, for change orders that are to be incorporated into the diagram and computer produced schedules.
 - 4. Percentage for completed and partially completed activities.
- 47.2 Following development and submittal of the Project Construction Schedule as aforesaid, the Construction Manager shall, at the end of each calendar month occurring thereafter during the period of time required to finally complete the Project, or at such earlier intervals as circumstances may require, update and/or revise the Project Construction Schedule to show the actual progress of the Work performed and the

occurrence of all events which have affected the progress of performance of the Work already performed or will affect the progress of the performance of the Work yet to be performed in contrast with the planned progress of performance of such Work, as depicted on the original Project Construction Schedule and all updates and/or revisions thereto as reflected in the updated and/or revised Project Construction Schedule last submitted prior to submittal of each such monthly update and revision.

- 47.3 The Construction Manager shall prepare and incorporate into the Project Construction Schedule data base, at the required intervals, the following schedules:
- 1. <u>Pre-Bid Schedules (Subnetwork)</u> The Construction Manager shall prepare a construction schedule for Work encompassed in each bid package. The schedule shall be sufficiently detailed as to be suitable for inclusion in the bid package as a framework for contract completion by the successful bidder. It shall show the interrelationships between the work of the successful bidder and that of other subcontractors, and shall establish milestones eyed to the overall Project Construction Schedule.
- 2. <u>Subcontractor Construction (Subnetworks)</u> Upon the award of each subcontract, the Construction Manager shall jointly with the subcontractor, develop a schedule which is more detailed than the pre-bid schedule included in the specifications, taking into account the Work schedule of the other subcontractors. This schedule shall include as many activities as necessary to make the schedule an effective tool for construction planning and for monitoring the performance of the subcontractor. The construction schedule shall also show pertinent activities for material purchase orders, manpower supply, shop drawing schedules and material delivery schedules.
- 3. Occupancy Schedule The Construction Manager shall jointly develop with the Architect, Program Manager and Developer a detailed plan, inclusive of punch lists, final inspections, maintenance training and turn-over procedures, to be used for ensuring accomplishment of a smooth and phased transition from construction to Developer occupancy. The Occupancy Schedule shall be produced and updated monthly from its inception through final Developer occupancy.
- 47.4 The Construction Manager shall submit a written narrative report as a part of his monthly review and update in a form agreed upon by the Construction Manager and the Developer. The narrative report shall include a description of problem areas; current and anticipated delaying factors and their estimated impact on performance of other activities and completion dates; and an explanation of corrective action taken or proposed.
- 47.5 The Construction Manager shall have in its employ for the length of the Project, at least one qualified scheduling specialist whose responsibility as to this Contract will be to prepare, plan and draft the required schedules, monitor the construction progress, analyze scheduling problems for resolution, update the Project Construction Schedule as required in the Contract, and maintain updated information as required regarding the interface with other contracts.

- 47.6 The Construction Manager agrees that whenever it becomes apparent from the current progress review meeting or the computer produced calendar dated schedule that the Contract completion date will not be met for reasons related to the failure of Construction Manager to fulfill its contractual obligations, the Construction Manager shall execute some or all of the following remedial actions with no increase to the Guaranteed Maximum Price or extension time under the Project Construction Schedule:
 - 1. Increase construction manpower in such quantities and crafts as necessary to eliminate the backlog of work.
 - 2. Increase the number of working hours per shift, shifts per working day, working days per week, the amount of construction equipment, or any combination of the foregoing to eliminate the backlog of work.
 - 3. Reschedule the Work in conformance with the specification requirements.
- 47.7 Prior to proceeding with any of the above actions, the Construction Manager shall notify the Developer of the proposed schedule changes. Such actions shall be incorporated by the Construction Manager into the diagram before the next update, at no additional cost.

GC 48. RESPONSIBILITY FOR WORK SECURITY

- 48.1 Construction Manager shall at all times conduct all operations under the Contract in a manner to avoid the risk of loss, theft or damage by vandalism, sabotage or other means to any property. Construction Manager shall promptly take all reasonable precautions which are necessary and adequate against any conditions which involve a risk of loss, theft or damage to its property, at a minimum. Construction Manager shall regularly inspect all its work, materials, equipment and facilities to discover and determine any such conditions and shall be solely responsible for discovery, determination and correction of any such condition.
- 48.2 Construction Manager shall prepare and maintain accurate reports of incidents of loss, theft or vandalism and shall furnish these reports to Developer within three business days of each incident.

GC 49. PROTECTION OF WORK IN PROGRESS, MATERIALS AND EQUIPMENT

- 49.1 Construction Manager shall be responsible for and shall bear any and all risk of loss or damage to work in progress, all materials delivered to the site, and all materials and equipment involved in the work until substantial completion has been achieved for the work under this Contract. Excluded from Construction Manager's responsibility is any loss or damage which results from the sole active negligence of the Developer or its representatives.
- 49.2 Permanent openings or thoroughfares for the introduction of work and materials to the structure and construction site shall be protected so that upon completion, the entire work will be delivered to the Developer in proper, whole and unblemished condition.

GC 50. PROTECTION OF EXISTING PROPERTY

- 50.1 Construction Manager shall so conduct its operations as not to damage, close, or obstruct any utility installation, highway, road or other property until permits therefore have been obtained. If facilities are closed, obstructed, damaged or rendered unsafe by Construction Manager's operations, Construction Manager shall make such repairs and provide temporary guards, lights and other signals as necessary or required for safety and as will be acceptable to Developer and/or its Insurance Representative.
- 50.2 Construction Manager shall conduct its operation so as not to damage any existing buildings or structures. The Construction Manager shall verify that means and methods of construction used inside, adjacent to, under or over existing buildings will not cause damage. The Construction Manager shall provide protection methods which are acceptable to the Developer and/or its Insurance Representatives.
- 50.3 Unless otherwise specifically provided in the Contract, Construction Manager shall not do any work that would disrupt or otherwise interfere with the operation of any pipeline, telephone, electric, radio, gas, transmission line, ditch or other structure, nor enter upon lands in their natural state until approved by Developer. Thereafter, and before it begins such work, Construction Manager shall give due notice to Developer of its intention to start such work. Subject to the terms of Section 32.1, Construction Manager shall not be entitled to any extension of time or any extra compensation on account of any postponement, interference or delay caused by any such line, ditch or structure on or adjacent to the site of work.
- 50.4 Construction Manager shall preserve and protect all cultivated and planted areas and vegetation such as trees, plants, shrubs and grass on or adjacent to the premises, which, as determined by Developer, do not reasonably interfere with the performance of this Contract.
- 50.5 Construction Manager shall be responsible for damage to any such areas and vegetation and for unauthorized cutting of trees and vegetation, including, without limitation, damage arising from the performance of its work through operation of equipment or stockpiling of materials. All cost in connection with any repairs or restoration necessary or required by reason of any such damage or unauthorized cutting shall be performed by Construction Manager without adjustment to the Guaranteed Maximum Price or extension of time under the Project Construction Schedule.

GC 51. LABOR

- 51.1 Construction Manager shall employ only competent and skilled personnel to perform the work. Construction Manager shall, if requested to do so by Developer, remove from the jobsite any personnel of Construction Manager whom Developer determines unfit or acting or working in violation of any provision of this contract.
- 51.2 Work assignments and the settlement of jurisdictional disputes shall conform with either the Rules, Regulations and Procedures of the Plan for Settlement of Jurisdictional

Disputes in the Construction Industry, and any successor agreement thereto, or any other mutually established method of determining work assignments and settling jurisdictional disputes.

- 51.3 Construction Manager shall comply with and shall cooperate with Developer in enforcing jobsite conditions and job work rules which directly affect the performance of the work including but not limited to starting and quitting time, smoking regulations, check-in and check-out procedures, job site safety regulations and security regulations, emergency plans and procedures, and daily clean-up.
- The Construction Manager and subcontractors shall be bound by and comply with all Federal, State and local laws with regard to minimum wages, overtime work, hiring, and discrimination. All work necessary to be performed after regular working hours, on Sundays or legal holidays, shall be performed without additional expense to the Developer. The Construction Manager shall comply with the Copeland Anti-Kick Back Act (19 U.S.C. 874) as supplemented in the Department of Labor Regulations (29 CFR Part 3). This act provides that each Construction Manager or subcontractor shall be prohibited from inducing by any means, any person employed in the construction, completion or repair of public work, to give up any part of the compensation to which he is otherwise entitled.
- 51.5 Construction Manager shall submit "Contractor's Daily Report" (Appendix A) for each day work is accomplished. Reports shall be submitted daily to Developer.

GC 52. EQUAL EMPLOYMENT OPPORTUNITY

- 52.1 During the performance of this Contract, the Construction Manager agrees as follows:
- A. The Construction Manager will not discriminate against any employee or applicant for employment because of race, color, religion, disability, sex, age, national origin, ancestry, marital status, sexual orientation, gender identity or expression, familial status, or genetic information. The Construction Manager will take affirmative action to ensure that applicants and employees are treated during employment without regard to their race, color, religion, disability, sex, age, national origin, ancestry, marital status, sexual orientation, gender identity or expression, familial status, or genetic information. Such action shall include, but not be limited to the following: Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Construction Manager agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Developer setting forth provisions of this nondiscrimination clause.
- B. The Construction Manager will, in all solicitations or advertisements for employees placed for, by, or on behalf of the Construction Manager, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, disability, sex, age, national origin, ancestry, marital status, sexual orientation, gender identity or expression, familial status, or genetic information.

- C. The Construction Manager will send to each labor union or representatives of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided by the Developer, advising the labor union or workers' representative of the Construction Manager's commitments under Section 202 of Executive Order 11246 of September 24, 1965, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
- D. The Construction Manager will comply with all provisions of Executive Order 11246 of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.
- E. The Construction Manager will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the Developer and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.
- F. In the event of the Construction Manager's noncompliance with the nondiscrimination clauses of this Contract or with any of such rules, regulations, or orders, this Contract may be cancelled, terminated or suspended in whole or in part and the Construction Manager may be declared ineligible for further contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- G. The Construction Manager will include the provisions of paragraphs A through F in every subcontract or purchase unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Construction Manager will take such action with respect to any subcontractor or purchase order as may be directed to the Secretary of Labor as a means of enforcing such provisions including sanctions for noncompliance: Provided, however, that in the event the Construction Manager becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction, the Construction Manager may request the United States to enter into such litigation to protect the interest of the United States.
- H. All regulations, guidelines, and standards lawfully adopted under the governing statutes.

GC 53. SAFETY & PROTECTION OF PERSONS & PROPERTY

53.1 RESPONSIBILITY FOR SAFETY AND HEALTH

53.1.1 The Construction Manager shall be responsible for initiating, maintaining and supervising all safety precautions and programs in connection with the Work to be

performed under the terms of the Contract. The Construction Manager shall take all precautions and follow all procedures for the safety of, and shall provide all protection to prevent injury to, all persons involved in any way in the Work and all other persons, including, without limitation, the employees, agents, guests, visitors, invitees and licensees of the Developer and Users who may be affected thereby. The Construction Manager shall set forth in writing its safety precautions and programs in connection with the Work and submit the same to the Developer. The Developer may, but shall not be obligated to, make suggestions and recommendations to the Construction Manager with respect thereto.

- 53.1.2 All Work, whether performed by the Construction Manager, its Sub-Construction Managers or Sub-subcontractors, or anyone directly or indirectly employed by any of them, and all equipment, appliance, machinery, materials, tools and like items incorporated or used in the Work, shall be in compliance with, and conform to:
- A. all applicable laws, ordinances, rules, regulations and orders of any public, quasi-public or other authority relating to the safety of persons and their protection against injury, specifically including, but in no event limited to, the Federal Occupational Safety and Health Act of 1970, as amended and all State, Local, City and County rules and regulations now or hereafter in effect; and
- B. all codes, rules, regulations and requirements of the Developer and its insurance carriers relating thereto. In the event of conflicting requirements, the more stringent shall govern.
- 53.1.3 Should the Construction Manager fail to provide a safe area for the performance of the Work or any portion thereof, the Developer shall have the right, but not the obligation, to suspend Work in the unsafe area. All costs of any nature resulting from the suspension, by whomsoever incurred, shall be borne by the Construction Manager without adjustment to the Guaranteed Maximum Price or extension of time under the Project Construction Schedule.
- 53.1.4 The Construction Manager shall provide, or cause to be provided, to each worker on the Job Site the proper safety equipment for the duties being performed by that worker and will not permit any worker on the job site who fails or refuses to use the same. The Developer shall have the right, but not the obligation, to order the Construction Manager to send a worker home for the day or to discharge a worker for his or her failure to comply with safe practices, with which order the Construction Manager shall promptly comply.

53.1.5 INTENTIONALLY OMITTED

53.1.6 INTENTIONALLY OMITTED

53.1.7 Without increasing or expanding Construction Manager's indemnification obligations under the Contract Documents, Construction Manager hereby acknowledges the receipt of good and valuable consideration for the indemnification provisions of the Contract Documents. The parties agree that the Construction Manager's indemnification of

the Developer and the County shall be limited to the amount of \$50,000,000.00, which amount the parties agree bears a reasonable commercial relationship to this Agreement, and which satisfies the requirements of Florida Statutes Section 725.06.

- 53.1.8 To the extent permitted by, and in accordance with the provisions of Florida Statute 725.06, but without expanding Construction Manager's indemnification obligations under the Contract Documents, the Construction Manager shall not raise as a defense to its obligations to indemnify under these General Conditions any contributing negligence of any of those indemnified hereunder, it being understood and agreed that no such contributing negligence shall relieve the Construction Manager from its liability to so indemnify nor entitle the Construction Manager to any contribution, either directly or indirectly, by those indemnified hereunder as a condition to such duty to indemnify.
- 53.1.9 In any and all claims against those indemnified hereunder by any employee of the Construction Manager, any subcontractor or sub-subcontractor, anyone directly or indirectly employed by any of them or anyone for whose acts any of them may be liable, the indemnification obligation under these General Conditions shall not be limited in any way to any limit(s) on the amount or type of damage, compensation or benefits payable by or for the Construction Manager or any subcontractor or sub-subcontractor under any workers' compensation acts, disability benefit acts or other employee benefit acts.

53.2 PROTECTION OF WORK AND PROPERTY; RESPONSIBILITY FOR LOSS

- 53.2.1 The Construction Manager shall, throughout the performance of the Contract, maintain adequate and continuous protection of all completed Work and temporary facilities against loss or damage from whatever cause, shall protect the property of the Developer and third parties from loss or damage from whatever cause arising out of the performance of the Contract and shall comply with the requirements of the Developer and its insurance carriers and with all applicable laws, codes, rules and regulations with respect to the prevention of loss or damage to the property. The Developer, their representatives or insurance carriers may, but shall not be required to, make periodic patrols of the job site as a part of its normal safety, loss control and security programs. In such event, however, the Construction Manager shall not be relieved of its aforesaid responsibilities and the Developer shall not assume, nor shall it be deemed to have assumed, any responsibility otherwise imposed upon the Construction Manager by this Contract.
- 53.2.2 Until Substantial Completion of the Work by the Developer pursuant to GC 71, of this contract, the Construction Manager shall have full and complete charge and care of and, except as otherwise provided in this subparagraph, shall bear all risk of loss of, and injury or damage to, the Work or any portion thereof (specifically including Developer furnished supplies, equipment or other items to be utilized in connection with, or incorporated in, the Work) from any cause whatsoever.
- 53.2.3 Subject to the other terms of the Contract Documents, the Construction Manager shall rebuild, repair, restore and make good all losses of, and injuries or damages to, the Work or any portion thereof (specifically including Developer furnished supplies,

equipment or other items to be utilized in connection with, or incorporated in, the Work and including improvements disturbed outside the limits of construction) before Substantial Completion of the Work. Except for damages caused by a loss to be covered and paid by any applicable project insurance, such rebuilding, repair or restoration shall be performed by the Construction Manager, at its sole cost and expense without adjustment to the Guaranteed Maximum Price unless the loss, injury or damage requiring such rebuilding, repair or restoration:

- A. is directly due to errors in the Contract Documents which could not have been discovered by the Construction Manager in the reasonable course of its review as set forth herein;
- B. is caused by the separate contractors, agents or employees of the Developer (unless (1) such loss or damage is covered and paid by any policy or policies of insurance which the Construction Manager is required to maintain hereunder, whether the Construction Manager actually maintains such insurance or not, or (2) is otherwise covered and paid by a policy or policies of insurance maintained by the Construction Manager (whether or not required hereunder)).

53.3 SURFACE AND SUBSURFACE WATER

53.3.1 Surface or subsurface water or other fluid shall not be permitted to accumulate in excavations or under or in the structures. Should such conditions develop or be encountered, the water or other fluid shall be controlled and suitably disposed of by means of temporary pumps, piping, drainage lines and ditches, dams or other methods approved by the Developer in writing. The proposed location and coordination of temporary channels and conduits conducting accumulated water from the Job Site shall be permitted by the proper regulatory agency and submitted to the Developer for its prior written approval.

53.4 EMERGENCIES

- 53.4.1 In any emergency affecting the safety of persons or property, or in the event of a claimed violation of any federal or state safety or health law or regulation, arising out of or in any way connected with the Work or its performance, the Construction Manager shall act immediately to prevent threatened damage, injury or loss to remedy said violation, whichever is applicable. Failure by Construction Manager to take necessary emergency action shall entitle the Developer to take whatever action it deems necessary including, but not limited to, suspending the Work as provided in GC 23.
- 53.4.2 The Developer may offset any and all costs or expenses of whatever nature, including attorneys' fees, paid or incurred by the Developer in taking such emergency action, if the Construction Manager failed to do so, against any sums then or thereafter due to the Construction Manager, but only to the extent such costs or expenses could have been avoided had Construction Manager takes the required emergency action. If the Construction Manager shall be entitled to any additional compensation or extension of time claimed on account of emergency work which is not due to the fault or neglect of the

Construction Manager or its subcontractors or sub-subcontractors, it shall be handled as a claim as provided in GC 65.

53.5 DEVELOPER'S STANDARDS

53.5.1 The Developer reserves the right, but assumes no duty, to establish and enforce standards, and to change the same from time to time, for the protection of persons and property, with which the Construction Manager shall comply, and to review the efficacy of all protective measures taken by the Construction Manager. The exercise of or failure to exercise any or all of these rights by the Developer shall not relieve the Construction Manager of its duties and responsibilities under this Contract, and the Developer shall not thereby assume, nor be deemed to have assumed, any such duties or responsibilities of the Construction Manager. The Guaranteed Maximum Price shall be based upon standards provided by Developer and established as of the time the Guaranteed Maximum Price Amendment is executed. Notwithstanding anything in the Contract Documents to the contrary, in the event Developer changes such standards after the effective date of the Guaranteed Maximum Price Amendment, to the extent such changes affects Contractor's cost or time of performance hereunder, Contractor and/or Developer shall be entitled to a Change Order equitably adjusting the Guaranteed Maximum Price and/or the Contract Time accordingly.

GC 54. PROJECT SITE PROTECTION

54.1 Construction Manager, shall maintain such protection as provided in General Conditions Section (GC 53) titled SAFETY & PROTECTION OF PERSONS & PROPERTY in a satisfactory condition until removal is authorized by Developer. Construction Manager, shall make all necessary repairs to property damaged by construction operations. Repairs shall be made in a manner satisfactory to Developer. The Construction Manager will provide parking for its employees within the designated work areas. Construction Manager employees will not be allowed to park in areas which are used by any facilities which remain in operation.

GC 55. FIRE PREVENTION

- 55.1 Construction Manager shall, conform to all Federal, State, and local laws and regulations pertaining to burning, fire prevention and control within or adjacent to the project. Necessary precautions to avoid and eliminate fire hazards shall be the responsibility of the Construction Manager. This includes keeping the Contract work area clear of all trash at all times.
- 55.2 All tarpaulins used for any purpose during construction of any work shall be made of material resistant to fire, water and weather and shall bear UL labels. Lighting of any fires on premises is strictly forbidden. Controlled burning shall be with the consent of the Developer. Construction Manager shall provide portable fire extinguishers properly labeled, located and compatible with the hazard of each work area and shall instruct its personnel in their use. Wherever welding and burning are conducted, inflammable materials shall be protected and a fire watch shall be provided by Construction Manager to

be present during the burning and welding operation to ensure that protective measures are taken and that no fires result from such operation. The fire watch shall have fire extinguisher equipment readily available and know-how for proper use.

GC 56. ILLUMINATION

56.1 When any work is performed at night or where daylight is shut off or obscured, Construction Manager shall, provide artificial light sufficient to permit work to be carried on efficiently, satisfactorily and safely, and to permit thorough inspection. During such time periods the access to the place of work shall also be clearly illuminated. All wiring for electric light and power shall be installed and maintained in a first-class manner, securely fastened in place at all points, and shall be kept as far as possible from telephone wires, signal wires, and wires used for firing blasts.

GC 57. BEST MANAGEMENT PRACTICES

- 57.1 Construction Manager shall be responsible for evaluating the site before construction is initiated to determine if any site conditions may pose particular problems for the handling of any identified Regulated Substances. For example, handling Regulated Substances in the proximity of water bodies or wetlands may be improper.
- 57.2 Regulated Substances are substances that may cause significant harm to human health and the environment (including surface and groundwater). The Unified Land Development Code (ULDA) Section 9.3, Wellfield Protection, regulates the storage, handling, use and production of Regulated Substances within wellfield zones which may impair present and future drinking water suppliers. In addition, the ULDC, Section 9.6, Excavation, requires that Best Management Practices for the Construction industries be followed for Agricultural Area, TYPE II, TYPE IIIA and TYPE IIIB excavation activities.
- 57.3 If any regulated substances are stored on the construction site by Construction Manager or its Trade Contractors, they shall be stored in a location and manner which will minimize any possible risk of release to the environment. Any storage container of 55 gallons, or 440 pounds, or more containing Regulated Substances shall have constructed below it an impervious containment system constructed of materials of sufficient thickness, density and composition that will prevent the discharge to the land, groundwaters, or surface waters, of any pollutant which may emanate from said storage container or containers. Each containment system shall be able to contain 150% of the contents of all storage containers above the containment system.
- 57.4 Construction Manager shall familiarize itself with the manufacturer's safety data sheet supplied with each material containing a Regulated Substance and shall be familiar with procedures required to contain and clean up any releases of the Regulated Substance. Any tools or equipment necessary to accomplish same shall be available in case of a release.

57.5 Upon completion of construction, all unused and waste Regulated Substances and containment systems shall be removed from the construction site and shall be disposed of in a proper manner as prescribed by law.

GC 58. DUST CONTROL

58.1 The Construction Manager, for the duration of the Contract, shall, maintain all excavations embankments, haul roads, access roads, plant sites, waste disposal areas, borrow areas, and all other work areas free from dust. Industry-accepted methods of dust control suitable for the area involved and approved by Developer will be permitted.

GC 59. WATER POLLUTION

59.1 Construction Manager shall, provide suitable facilities to prevent the introduction of any substance or materials into any stream, river, lake or other body of water which may pollute the water or constitute substances or materials deleterious to fish and wildlife.

GC 60. AIR POLLUTION

60.1 The Construction Manager shall, so perform its work as not to discharge into the atmosphere from any source whatever smoke, dust, or other air contaminants in violation of the laws, rules and regulations of all Federal, State and local air and water pollution requirements including, but not limited to: Registering with the Palm Beach County Health Department, Air Pollution Board, any equipment requiring operating permits by said Board; Adhering to all Palm Beach County Air Pollution Board Regulations.

GC 61. EXPLOSIVES & HAZARDOUS MATERIALS

- 61.1 Construction Manager shall obtain all required Federal, State and local permits and licenses and shall be responsible for the safe and proper handling, transporting, storage and use of any explosive or hazardous materials brought onto or encountered within the site, and make good any damage caused by its handling, transporting, storage and use. The Construction Manager will notify the Developer immediately if explosive or hazardous materials are encountered on the site. Transporting explosive or hazardous materials onto the site will require prior written approval from the Developer. The Construction Manager shall maintain and Post as necessary Material Hazard Data Sheets for all applicable Hazardous Materials used in the course of his work.
- 61.2 In the event that hazardous material is improperly handled or stored by the Construction Manager, its subcontractors, any sub-subcontractors, or any employee or agent of any of the aforementioned which results in contamination of the site, Construction Manager shall immediately notify the Developer and the appropriate governmental authority and shall take whatever action is necessary or desirable to remediate the contamination, without adjustment to the Guaranteed Maximum Price and at its sole cost and expense. Further, subject to the other terms of the Contract Documents, Construction Manager shall indemnify and hold harmless the Indemnified Parties from any and all cost, expense, action, or liability whatsoever, resulting from such contamination and/or remedial activities, but only to the extent it arises from a third party claim against any Indemnified 101926657.2

Party and then only to the extent caused by Construction Manager or its subcontractors, any sub-subcontractors, or any employee or agent of any of the aforementioned..

61.3 ASBESTOS NOTIFICATION

Prior to the renovation of any structure, the Developer conducts an inspection for asbestos-containing building materials (ACBM), through a review of current surveys or the request for a new survey. All asbestos surveys are conducted under the direction of Florida Licensed Asbestos Consultants contracted by the Developer.

Prior to the renovation of any structure, the Developer facilitates the removal of all ACBM that may be distributed during the renovations, (except bituminous roofing materials), unless stated otherwise in the contract documents. All asbestos removal is conducted by a Florida Licensed Asbestos Contractor contracted by the Developer.

An asbestos summary report may be included as part of the contract documents. If not attached, it is the Construction Manager's responsibility to contact the Developer and request the report.

Licensed Asbestos Contractors are not required for removing or repairing asbestos containing roofs, except for transite (cementitious) shingles. If the work specified will disturb asbestos containing roofing materials, you must comply with all requirements of OSHA 1926.58 and ASBESTOS NESHAPS. A summary of these requirements are outlined by the National Roofing Contractors Association (NRCA). A licensed roofer who has training as an asbestos competent person is required for projects disturbing asbestos roof materials. The Developer will provide an asbestos survey of the roof.

If materials are discovered that are suspect asbestos materials that were not previously sampled, stop all work that will disturb these materials and immediately notify the Developer.

GC 62. INSPECTION: REJECTION OF MATERIALS AND WORKMANSHIP

62.1 All materials and equipment furnished and work performed shall be properly inspected by Construction Manager and shall at all times be subject to quality surveillance, observations or quality audit by Developer. Construction Manager shall provide safe and adequate facilities and all samples, drawings, lists and documents necessary for such quality surveillance, observation or quality audit. For this purpose Developer, its agents, employees, and designees shall be afforded full and free access to the shops, factories or places of business of Construction Manager and its subcontractors and suppliers for such quality surveillance, observation or quality audit and to determine the status of the work. Developer, its agents, employees, and designees shall be entitled to conduct such surveillance, observation, or quality audits with such frequency and for such duration as Developer, in its sole discretion, shall determine is appropriate. If Construction Manager covers all or any portion of the work prior to any quality surveillance or test by Developer of which Construction Manager had reasonable prior notice, the cost of any necessary uncovering and replacing shall be borne by Construction Manager at its sole cost and

expense without adjustment to the Guaranteed Maximum Price. Neither the failure to make such quality surveillance, observance or quality audit, nor to discover defective workmanship, materials, or equipment, nor acceptance of or payment to Construction Manager for such work, materials or equipment shall prejudice the rights of Developer thereafter to correct or reject the same as hereinafter provided.

62.2 If any material, equipment or workmanship is determined by Developer, either during performance of the work or on final quality surveillance, or during any applicable warranty period (expressed or implied), to be defective or not complying with the requirements of this Contract, Developer shall notify Construction Manager in writing that such material, equipment or work is rejected and the Developer reserves the right to withhold payment on any such item. Thereupon, Construction Manager shall at its own expense immediately remove and replace or correct such defective material, equipment or work by making the same comply with all requirements of the Contract.

GC 63. TESTING

Unless otherwise provided in the Contract, Drawings and Specifications shop testing of materials or work shall be performed by the Construction Manager and in accordance with the Technical Specifications. Field testing of materials or work shall be performed by Developer. Should tests in addition to those required by the Specifications be desired by Developer, Construction Manager will be advised in reasonable time to permit such testing. Such additional tests will be at Developer's expense unless such additional tests are required due to Construction Manager's work or materials having failed any initial test. In this event, such additional (re-test) tests shall be performed at Construction Manager's sole cost and expense, without adjustment to the Guaranteed Maximum Price. Construction Manager shall furnish samples as requested and shall provide reasonable assistance and cooperation as necessary to permit tests to be performed on materials or work in place including reasonable stoppage of work during testing. Construction Manager shall provide reasonable and accurate notice of when construction activities which require Developer's testing services are required. Construction Manager shall be responsible for stand-by and other costs associated with the testing agency if that construction activity is delayed or canceled.

GC 64. PROGRESS

64.1 Construction Manager shall give Developer full information in advance as to its plans for performing each part of the work. If at any time during the progress of work, Construction Manager's actual progress is inadequate to meet the requirements of the Contract, Developer may so notify Construction Manager who shall thereupon take such steps as may be necessary to improve its progress. If within a reasonable period as determined by Developer, Construction Manager does not improve performance to meet the currently approved Project Construction Schedule, Developer may require an increase in Construction Manager's labor force, the number of shifts, overtime operations, additional days of work per week and an increase in the amount of construction plant; all without adjustment to the Guaranteed Maximum Price or extension of time under the Project Construction Schedule. Neither such notice by Developer nor Developer's failure

to issue such notice shall relieve Construction Manager of its obligation to achieve the quality of work and rate of progress required by the Contract.

64.2 Failure of Construction Manager to comply with the instructions of Developer may be grounds for determination by Developer that Construction Manager is not prosecuting its work with such diligence as will assure completion within times specified. Upon such determination, Developer may terminate Construction Manager's right to proceed with the performance of the Contract, or any separable part thereof, in accordance with the applicable provisions of this Contract.

GC 65. CHANGES

- 65.1 Developer may, at any time, without invalidating the Contract and without notice to the Surety(ies), make changes in the work by issuing a Change Order.
- 65.2 Developer will issue written orders to Construction Manager for any changes except that in the event of an emergency which Developer determines endangers life or property, Developer may issue oral orders to Construction Manager for any work required by reason of such emergency. Such orders will be confirmed in writing as soon as practicable. Such orders, whether written or oral, may be accompanied by drawings and data as are necessary to show the extent of such ordered work.
- 65.3 Construction Manager shall commence such changed work so as to minimize the impact of the change on the critical path of the Construction Manager's current Project Construction Schedule as accepted by Developer. In the event of an emergency which Developer determines endangers life or property, Construction Manager shall immediately commence such changes as required by Developer in order to mitigate or remove the emergency condition. Failure to commence any such change in timely fashion shall entitle Developer to invoke the provisions of section GC25 entitled TERMINATION FOR DEFAULT.
- 65.4 Unless otherwise required, Construction Manager shall, within twenty-one (21) calendar days following receipt of a written contract Field Bulletin, submit in writing to Developer a Contract Change Proposal for accomplishing such change, which proposal shall reflect the increase or decrease, if any, in the time and cost to Construction Manager of performing the change under the Contract in comparison to what the time and cost would have been, had such change not been offered.
- 65.5 The proposal shall state the Construction Manager's added and/or deleted compensation and time of performance in detail (to the extent then known), including but not limited to:
 - A. Material quantities and unit prices
 - B. Labor man-hours and wages by craft
 - C. Equipment type and size and rental rate
 - D. Overhead and profit percentage (including adjustment to the General Requirements)

- E. Subcontract costs with back-up detail as specified (in items a), b), c), and d)).
- F. Time extension, if any;
- G. A detailed description of any impacts this change will have on any activities on the Critical Path which would affect any of the Milestone Dates;
- H. Proof of payment of any tax liability resulting from a specific change (if requested by Developer).
- 65.6 To the extent reasonably possible, Construction Manager shall use its best efforts to cause the pricing of all requested change orders to reflect no extension to the Project Construction Schedule.
- 65.7 If Construction Manager does not propose the method of compensation for such change or any part thereof within the time required, or if any proposed method is not acceptable, or if a method of compensation for such change, or any part thereof cannot be agreed upon, Construction Manager shall proceed upon direction (Construction Change Directive) with such change.
- 65.8 A Construction Change Directive (CCD) is a written order prepared by the Architect and signed by the Developer, directing a change in the Work and stating a proposed basis for adjustment, if any, in the Guaranteed Maximum Price or Contract Time, or both. A CCD may be used in the absence of total agreement on the terms of Change Order or to complete work which, if not accomplished, could adversely affect a critical path activity. Upon receipt of the CCD, the Construction Manager may proceed with the change in the Work involved and advise the Architect of the Construction Manager's agreement or disagreement with the method, if any, provided in the CCD for determining the proposed adjustment in the Guaranteed Maximum Price or Contract Time. When the Developer and Construction Manager agree with the determination made by the Architect concerning the adjustments in the Guaranteed Maximum Price and/or Contract Time, or otherwise reach agreement upon the adjustments, such agreement shall be recorded by the preparation of a Change Order. Developer shall pay the undisputed amounts associated with the CCD as the subject changed work is performed.
- 65.9 If, at any time after Construction Manager commences such change, a method of compensation other than time and material is agreed upon, such compensation will be made in accordance with such agreement. In any event, Construction Manager shall keep accurate records of the actual cost to Construction Manager for such change. Costs for which Construction Manager shall be entitled to compensation on a time and material basis as described above, are as follows:
- A. Direct Labor Cost Payment will be made for all manual classifications up to and including foremen, but shall not include superintendents, assistant superintendents, general foremen, office personnel, time-keepers and maintenance mechanics. The time charged to changes will be subject to the weekly approval of Developer and no charges shall be accepted unless evidence of such approval is submitted by Construction Manager with its billing.

Labor rates used to calculate the direct labor costs shall be those rates in effect during the accomplishment of the change. In addition to the direct payroll costs, the direct labor costs shall include payroll taxes and insurance, vacation allowance, subsistence, travel time and overtime premium and any other payroll additives required to be paid by Construction Manager by law or collective bargaining agreements. Copies of certified pertinent payrolls shall be submitted to Developer.

B. Equipment Costs - Payment for the rental and operation of the equipment furnished and used by Construction Manager shall be made for all construction and automotive equipment or tools with a new cost at point of origin of one thousand dollars or less each. Equipment time charged to changes will be subject to weekly written approval of Developer and no charges will be accepted unless evidence of such approval is submitted with Construction Manager's billing.

The equipment rental and operation rates include costs for rental, fuel, oil, grease, repair parts, service and maintenance of any kind, and necessary attachments. Such charges do not include costs for operating labor and transportation to and from the location of the change. Equipment rental rates for Construction Manager-owned equipment used in this Contract shall be those contained in the RENTAL RATE BLUE BOOK as published by Equipment Watch, 1735

Technology Drive, Suite 410, San Jose, California 95110-1333, (800-669-3282) and current at the time work for any specific change is performed. When equipment is used for time and material changes which does not reasonably resemble Blue Book rental rates, the rental rate shall be negotiated and agreed upon in writing.

If Construction Manager-owned equipment is not available and equipment is rented from outside sources, payment will be computed on the basis of actual invoice cost. Rental rates for non-owned equipment must be approved by Developer.

When the operated use of equipment is infrequent and, as determined by Developer, such equipment need not remain at the site of the work continuously, payment shall

be limited to actual hours of use. Equipment not operating but retained at the location of changes at Developer's direction shall be paid for at a standby rate.

Unless otherwise provided in the Contract, all equipment rental rates shall be agreed upon in writing before commencing any change. When a specific piece of rental equipment, normally used to perform unchanged contract work is used for time and material changed work, the applicable rental rate shall be the actual rate paid by the Construction Manager at the time the work is performed.

Transportation costs for bringing equipment to the jobsite and for returning equipment to the point of origin, exclusively for use on time and material work, will be reimbursed to Construction Manager based on invoices, provided that prior written approval has been given to Construction Manager.

Overtime shall be paid as per Method 2 described in said RENTAL RATE BLUE BOOK. 101926657.2

No compensation will be made to the Construction Manager for equipment repair or equipment maintenance.

- C. Material Costs Payment for the cost of materials furnished by Construction Manager for use in performing the change will be made, provided such furnishing and use of materials was as specifically authorized and the actual use was verified by Developer. Payment will be the net cost to Construction Manager delivered at the job and vendor's invoice shall accompany the billing along with the verification by Developer of such use of such materials.
- D. Contract and Outside Service Costs Payment for work and services subcontracted by Construction Manager in the performance or completion of the change will be made only when both the subcontractor and the terms of payment to such subcontractor have been approved in writing by Developer before the subcontractor starts to work on the change.
- E. Tools and Equipment Payment will be made for tools and equipment with a new cost of One Thousand Dollars, or less, each, only upon approval by the Developer.

For purposes of any and all changes made pursuant to this provision (whether lump sum or time and material), the Construction Manager is entitled to a markup for overhead and profit as noted below, as well as a mutually agreed upon equitable adjustment to the lump sum General Requirements if appropriate. The maximum percentage, including but not limited to overhead and profit which may be added to actual cost for changes in the work shall be as follows:

- 1. For all work done by the Construction Manager's own forces, the Construction Manager may add 10% of its actual costs.
- 2. For all work done by subcontractors, the respective subcontractors may add 10% of their actual costs. The Construction Manager may add 5% of the subcontractors total.
- 65.10 For any changes involving deductive items, the following shall apply to the amount of allowable overhead and profit:
 - 1. For deductive changes only (those which contain no additive items), there will be no reduction in overhead and profit and, likewise, no addition by the Construction Manager for processing.
 - 2. For changes containing both additions and deductions covering related work or substitutions, the overhead and profit shall be figured on the net increase if any, with respect to that change.

- 65.11 No change order or CCD shall be valid until approved and signed by the Developer. The Architect is not authorized to bind the Developer to changes relative to changes in contract cost and or time. The Architect may only recommend acceptance or rejection. If a proposed change is deemed beneficial to the project and is within the limits set forth in the contract, the Developer may cause to be issued an appropriate change order to the Contract with or without the Construction Manager's signature.
- 65.12 The Architect will have the authority to order minor changes in the work which do not involve adjustment to the Guaranteed Maximum Price or time and are not inconsistent with the intent of the Contract documents. Such changes shall be effected by written order and shall be binding on the Developer and Construction Manager. The Construction Manager shall carry out such written orders promptly, and the Construction Manager shall receive no additional compensation therefore, nor shall there be any change in the Contract Time. The Architect shall immediately provide notices of all minor changes in the Work to the Developer.
- 65.13 Execution of change order acknowledges final settlement of, and releases, all claims for costs and time associated, directly or indirectly, with the stated modification(s), including all claims for cumulative delays or disruptions resulting from, caused by, or incident to such modification(s), and including any claim that the modification(s) constitutes, in whole or part, a cardinal change to the contract.

GC 66. RECORD DRAWINGS AND SPECIFICATIONS

A. Drawings:

- 1. Conformed Documents Prior to the first application for payment, Construction Manager shall show proof of conformed documents with all Bid addenda identified on the record drawings and on his field set of drawings. Supplemental information following the bid shall be included and updated monthly for review with the application for payment.
- 2. Progress Records During construction, Construction Manager shall keep a marked-up and up-to-date set of drawings showing as-built conditions on the site as an accurate record of all deviations between work as shown and work as installed. These drawings shall be available to Developer for inspection at any time.
- 3. Final Records The Construction Manager shall furnish to Developer a complete set of marked-up as-builts with RECORD clearly printed on each sheet. Developer, at its expense, will furnish Construction Manager with drawings for mark-up by Construction Manager. Construction Manager shall, by use of professional draftsman, accurately

and neatly transfer all deviations from progress as-builts to final as-builts.

B. Specifications:

- 1. Progress Records during construction, Construction Manager shall keep a marked-up and up-to-date set of specifications showing as-is conditions on the site annotated to clearly indicate all substitutions that are incorporated into the work. Where selection of more than one product is specified, annotation shall show which product was installed. These specifications shall be available to Developer for inspection at any time.
- 2. Final Records prior to request for Final Completion, the Construction Manager shall furnish to Developer a complete set of marked-up as-built specifications with RECORD clearly printed on cover. Developer, at its expense, will furnish Construction Manager a set of specifications for mark-up by Construction Manager. Construction Manager shall accurately and neatly transfer all annotations from progress as-builts to final as-builts.

C. Manuals and Training:

- Manuals As a condition precedent to Substantial 1. Completion, the Construction Manager shall furnish to Developer three complete sets of manuals and applicable operating instructions as referenced in technical specifications, to the extent they are then available. Construction Manager shall use its best reasonable efforts to obtain all such manuals and operating instructions prior to Substantial Completion. To the extent that such manuals and operating instructions have not been delivered to Developer prior to Substantial Completion and they are necessary for Developer's proper maintenance of the applicable system and equipment, Construction Manager shall be responsible for maintaining the applicable systems and equipment until such time as the manuals and operating instructions are delivered to Developer.
- 2. Unless otherwise specified, manuals to be bound in 3-ring binder with contents clearly indicated on outside cover.

3. Training: Where Developer training is required by the technical specifications, Construction Manager shall video and audio record the training and provide Developer with one copy of recording.

D. Endorsement:

- 1. Construction Manager shall sign each final record drawing and the cover of the record specifications and shall note thereon that deviations and annotations are complete and accurate.
- 2. The Construction Manager shall provide a signed and notarized affidavit indicating that no asbestos containing materials were used or installed during the course of construction as a condition precedent to Final Acceptance.

E. Fixed Asset Equipment and Fixture Information:

1. Prior to final acceptance, Construction Manager shall provide the Developer with a list (in electronic format and hard copy) of each piece of equipment having an individual value greater than \$750. The list shall include, at a minimum; a) the name, make and model number, b) the quantity installed, and 3) the value of the equipment.

GC 67. MEASUREMENT OF AND PAYMENT FOR WORK

67.1 Estimates and all support data shall be prepared by Construction Manager and submitted in writing for Developer's approval on or about the end of each month covering the amount and value of work satisfactorily performed by Construction Manager up to the date of such estimate. Such estimates shall be based on the construction schedule completed activity cost, as approved, and may be confirmed by actual measurement of the work in place. Estimates shall be based on cumulative total quantities of work performed. Estimates may include materials or equipment not incorporated into the work provided the requirements set forth below are met. A format for such estimates shall be determined by the Developer according to type of Contract work and shall be agreed upon prior to, or no later than, application for the first progress payment.

The quantity of work to be paid for under any item for which a unit price is fixed in the Contract shall be the amount or number, approved by Developer, of units of work satisfactorily completed with the Contract and computed in accordance with applicable measurement for payment provisions of the Contract.

67.2 Partial payments may be made to the extent of the delivered cost of materials to be incorporated in the work, provided such materials meet the requirements of this Contract, plans, and specifications and are delivered to acceptable locations at the Project Site or to other sites in Palm Beach County that are acceptable to the Developer (bonded warehouse). 101926657.2

Such material must be stored in a secure manner, acceptable to the Developer, and in accordance with any manufacturer's recommendations. Deposit payments incurred by the Construction Manager are reimbursable, provided that the vendor is bonded and the deposit is approved by the Developer.

- 67.3 Delivered cost of such stored or stockpiled materials may be included in any subsequent payment request once the Construction Manager meets the following conditions:
 - 1. An applicable purchase order or supplier's invoice is provided listing the materials in detail, cost of materials and identifying this specific contract, by name.
 - 2. The material is insured against loss or damage (from whatever source) or disappearance prior to incorporation into the work.
 - 3. Once any stored material is paid for by Developer, it shall not be removed from the

designated storage area except for incorporation into the work.

- 4. Evidence that Construction Manager has verified quantity and quality of materials delivered (verified packing list).
- 67.4 It is not the intent of this section to pay for stored materials that are intended for day-to-day inventory i.e. small diameter piping, fittings, conduit, etc. Payment for stored materials under this section shall be limited to finished prefabricated products, piece-marked, and customized for the project. Any payment for stored materials is subject strictly at the sole discretion of the Developer.
- 67.5 It is further agreed between the parties that the transfer of title and the Developer's payment for any stored or stockpiled materials pursuant to this General Condition shall in no way relieve the Construction Manager of the responsibility of ensuring the correctness of those materials and for furnishing and placing such materials in accordance with the requirements of this contract, plans and specifications.
- 67.6 Construction Manager shall make all surveys necessary for determining all quantities of work to be paid for under the Contract. Copies of field notes, computations, and other records made by Construction Manager for the purpose of determining quantities shall be furnished to Developer upon request. Construction Manager shall notify Developer prior to the time such surveys are made. Developer, at its discretion, may arrange to have its representative witness and verify all surveys made by Construction Manager for determining quantities of work to be paid for under the Contract. Measurements and computations shall be made by such methods as Developer may consider appropriate for the class of work measured.
- 67.7 The dividing limits, lines or planes between adjacent items or classes of excavation, concrete, or other types of work where not definitely indicated on the drawings or in the Specifications, shall be determined by Developer.

67.8 No payments of invoices (or portions thereof) shall at any time constitute approval or acceptance of the work under this Contract, nor be a waiver by Developer of any of the terms contained herein.

GC 68. PROGRESS PAYMENT PROCEDURES

- 68.1 The Construction Manager shall prepare a schedule of values by phases of work to show a breakdown of the Contract Sum corresponding to the payment request breakdown and progress schedule line items. The schedule of values must also show dollar value for each unit of work scheduled. Change Orders and CCDs shall be added as separate line items. The schedule of values shall be submitted to the Developer and Architect for review and approval prior to "Commencement of Work."
- 68.2 The Construction Manager will prepare and submit four (4) original copies of monthly invoices for work completed during the one month period. Pay Applications shall be submitted in the format and wording of the form contained in Appendix A. All information must be completed for the pay application to be accepted and all performance and payment bonds must be recorded and in place and delivered to Developer and the County. Developer's account number(s) for the project will be given at the Pre-Construction meeting and will be placed at the top right hand corner of each application. These payment applications will be reviewed by all parties in attendance at the monthly pay application meetings. Prior to formal submission of the Application the Construction Manager shall submit a rough draft plus two extra copies for the Developer and Architect to review. Submit four (4) final approved copies to: the Architect, whose approval is required prior to submission to the Developer.
- It is anticipated that Construction Manager will submit to Architect and Developer a "pencil draft" of its monthly payment application on the 25th day of that month. Construction Manager, Developer, and Architect will review that "pencil draft," making such adjustments to it as are mutually agreed upon. Construction Manager will then submit to Architect its monthly payment application, based upon the mutually agreed upon adjusted "pencil draft," by the first business day of the following month. The amounts reflected in such payment application shall be due and payable within thirty (30) days after such payment application is submitted to the Architect, subject to the payment provisions of the Contract Documents relative to the County's obligation to provide funding to the Developer as a condition precedent to the Developer's obligation to make payments to Construction Manager. Construction Manager shall be paid within seven (7) business days following the receipt of funds from the County. In the event of any dispute over the amount invoiced, the Developer shall pay the undisputed portion of the invoice, and the Construction Manager may either accept the Developer's determination or file a claim for the disputed portion of the invoice in accordance with the procedures set forth in this Contract. If the Developer does not pay the Construction Manager within forty-five (45) days of the due date of any particular payment, then the Contractor may, upon seven (7) additional business days' written notice to the Developer, stop the Work until payment of the amount owing has been received. In such event, the Contract Time and Guaranteed Maximum Price shall be adjusted, if at all, under the "Suspension" provisions of the Contract Documents.

Retainage, in the amount of 10%, will be withheld on the calculated value of any work, with the exception of stored materials which may be paid at the supplier's invoiced cost. In addition, no retainage shall be withheld on General Requirement payments. At Construction Manager's request and with consent of Construction Manager's Surety, after 50% completion of the work has been achieved, the Developer will implement a reduction in retainage to 5% of all future pay requests, as required by Florida Statute, except such payments that are the subject of a claim or a good faith dispute. When retainage is reduced, Construction Manager may withhold more than 5% retainage from subcontractors or suppliers only when done in accordance with the Developer's prior consent. Notwithstanding the foregoing, in no instance can the amount retained be less than the value of Developer's good faith claims plus the value of the work the Developer determines remains to be put in place or required to be performed as remedial activities. For the purposes of this section, 50% completion shall be that point in time when Architect determines that half of the Work required by the Contract has been completed. In no event shall the Work be determined to be 50% complete before the Developer has paid 50% of the Contract amount.

- 68.4 Each application for payment shall be accompanied by the following:
 - 1. A notarized "Affidavit of Disbursement of Previous Periodic Payments to subcontractors" from the Construction Manager for the portion of work up to the date of that particular pay application.
 - 2. SBE-M/WBE Construction Activity Report (Schedule 3).
 - 3. SBE-M/WBE Payment Certification (Schedule 4).
 - 4. An Developer approved construction schedule update
- 68.5 Copies of Schedules 3 and 4 are included in Appendix A.
- 68.6 If one or more "Notice of Non-Payment" is received by the Developer, as a result of Construction Manager failing to make payments to Subcontractors from amounts for which Developer has paid to Construction Manager, no further payments will be made to Construction Manager until such non-payment(s) have been satisfied and an original "Release of Claim" for each "Notice" has been submitted to the Developer. Upon request, Construction Manager shall furnish acceptable evidence that all such claims have been satisfied or removed from the Project. On bonded projects only, the Developer may allow, with consent of Surety and indemnification in writing in favor of the Developer and County against any claims associated with any such "Notice of Non-Payment," payment for Work where there is an outstanding Notice of Non-Payment.
- 68.7 Any amount otherwise payable under the Contract may be withheld, in whole or in part, to the extent reasonably necessary to protect the Developer's interests, if:
 - 1. Any claims are made against Construction Manager by Developer or are made against the Developer by a third party due to the Construction Manager's breach of contract or fault or neglect, or if reasonable evidence indicates the probability of the making of any such claim; or
 - 2. Construction Manager is in default of any Contract condition; or

- 3. There is reasonable doubt that this Contract can be completed within the time specified or for the balance then unpaid.
- 4. Defective work or material is not remedied;
- 5. Construction Manager fails to carry out the work in accordance with the Contract Documents;
- 6. Construction Manager fails to submit the information required by this Contract; or
- 7. Construction Manager fails to submit an Developer approved updated Schedule with each Application for Payment.
- 68.8 Provided Developer is not in breach of its payment obligations under the Contract Documents, if claims or liens filed against Construction Manager or Developer connected with performance under this Contract are not promptly removed by Construction Manager within ten (10) days after receipt of written notice from Developer to do so, Developer may remove such claims or liens and all costs in connection with such removal shall be deducted from the Guaranteed Maximum Price. If the amount of the remaining Guaranteed Maximum Price is insufficient to meet such cost, or if any claim or lien against Construction Manager is discharged by Developer after final payment is made, Construction Manager and its surety or sureties shall promptly pay Developer all costs (including attorney's fees) incurred thereby regardless of when such claim or lien arose.
- 68.9 Following issuance, by the Architect, of a Certificate of Substantial Completion, Construction Manager may submit special payment request, provided the following have been completed:
 - 1. Obtain permits, certificates of inspection and other approvals and releases by governing authorities, required for the Developer's occupancy and use of the project; provided, however, this requirement is waived to the extent the failure to obtain any such permit, certificate, approval or release is not due to the fault or neglect or breach of Contract by the Construction Manager.
 - 2. Complete final cleaning of the Work.
 - 3. Submit record documents (record drawings).
 - 4. Submit listing of work to be completed before final acceptance.
 - 5. Settle or remove liens and other claims.
 - 6. Obtain Consent of Surety for partial release of retainage.
 - 7. Settle liquidated damages due to Developer, if any.
- 68.10 Upon receipt by Developer of Construction Manager's written Notice of Final Completion of its work under this Contract, in accordance with GC 72, Developer shall verify all work has been completed on the project. When all work has been verified as complete, and the Construction Manager completes and submits the items listed below, the Construction Manager may submit a final invoice.
 - 1. Complete all work listed on the punch list prepared in accordance with GC 71 and obtain Architect certification of completed Work.
 - 2. Submit proof of payment on fees, taxes or similar obligations.

- 3. Transfer operational, access, security and similar provisions to Developer; remove temporary facilities, tools and similar items.
- 4. Obtain Consent of Surety for final payment and/or partial release of retainage.
- 5. All information required by GC 66.
- 6. Obtain certification of as-built (record) drawings from Architect.

GC 69. USE OF COMPLETED PORTIONS OF WORK

- 69.1 Whenever, as determined by Developer, any portion of work performed by Construction Manager is in a condition suitable for use, Developer may initiate certificate of Substantial Completion (Partial Utilization) for that portion and, conditioned upon the Developer's receipt of any required approvals from insurers or governmental authorities, take possession of or use such portion. Such use by Developer shall in no case be construed as constituting final acceptance, and shall neither relieve Construction Manager of any of its responsibilities under the Contract, nor act as a Waiver by Developer of any of the conditions thereof, provided, that Construction Manager shall not be liable for the cost of repairs, rework, or renewals which may be required due to ordinary wear and tear resulting from such use. However, if such use increases the cost or delays the completion of remaining portions of work, Construction Manager shall be entitled to an equitable adjustment in its compensation and/or schedule under this contract.
- 69.2 If, as a result of Construction Manager's failure to comply with the provisions of the Contract, such use proves to be unsatisfactory to Developer, Developer shall have the right to continue such use until such portion of work can, without injury to Developer, be taken out of service for correction of defects, errors, omissions, or replacement of unsatisfactory materials or equipment, as necessary for such work to comply with the Contract; provided that the period of such operation or use pending completion of appropriate remedial action shall not exceed twelve months unless otherwise mutually agreed upon in writing between the parties.
- 69.3 Construction Manager shall not use any permanently installed equipment unless such use is approved by Developer in writing. Where Construction Manager's written request is granted for the use of certain equipment, Construction Manager shall properly use and maintain, and upon completion of its use, and at its expense, recondition such equipment to the satisfaction of Developer. If Developer furnishes an operator for such equipment, such operator's services shall be performed under the complete direction and control of Construction Manager and shall be considered Construction Manager's employee for all purposes other than the payment of such operator's wages, workmen's compensation or other benefits paid directly or indirectly by Developer.

GC 70. WAIVER OF CONSEQUENTIAL DAMAGES

70.1 The Construction Manager and the Developer waive claims against each other for consequential damages, as that term is defined under the laws of the state of Florida, arising out of or relating to this Contract.

This mutual waiver is applicable, without limitation, to all consequential damages due to either party's termination in accordance with the Contract Documents. Nothing contained in this Section 70.1 shall be deemed to preclude an award of liquidated damages or extended field operation damages, when applicable, in accordance with the requirements of the Contract Documents.

The foregoing waiver of consequential damages shall not apply to any damages covered and paid by applicable insurance maintained by any party to this Agreement.

GC 71. SUBSTANTIAL COMPLETION:

- 71.1 Substantial Completion shall occur whenever, as determined by Developer in consultation with the Architect, any portion of work performed by Construction Manager is in a condition suitable for use, and Developer may issue a certificate of Substantial Completion for that portion and take possession of or use such portion. Such use by Developer shall in no case be construed as constituting final acceptance, and shall neither relieve Construction Manager of any of its warranty responsibilities under the Contract, nor act as a Waiver by Developer of any of the conditions thereof, provided, that Construction Manager shall not be liable for the cost of repairs, rework, or renewals which may be required during to ordinary wear and tear, abuse, improper maintenance or loss resulting from such use. However, if such use by Developer increases the cost or delays the completion of remaining portions of Work, Construction Manager shall be entitled to an equitable adjustment to the Guaranteed Maximum Price and/or Project Construction Schedule under this Contract.
- 71.2 If, as a result of Construction Manager's failure to comply with the provisions of the Contract, such uses proves to be unsatisfactory to Developer, Developer shall have the right to continue such use until such portion of work can, without injury to Developer, be taken out of service for correction of defects, errors, omissions, or replacement of unsatisfactory materials or equipment, as necessary for such work to comply with the Contract; provided that the period of such operation or use pending completion of appropriate remedial action shall not exceed six (6) months unless otherwise mutually agreed upon in writing between the parties.
- 71.3 The date of Substantial Completion is the date established by the Architect and approved by the Developer when the project is sufficiently complete to permit the Developer to use it for its intended purpose and the Items listed in paragraph 71.6 are complete.
- 71.4 The Construction Manager shall notify the Architect in writing when the Construction Manager considers the Project Substantially Complete and attach a comprehensive list of incomplete work and items needing correction with dates indicating when the items listed will be completed.
- 71.5 Once the Architect has received notice from the Construction Manager, the Architect will promptly inspect the work. The Architect may refuse to inspect the Work if

the Work is obviously not substantially complete or when the Construction Manager's list is not complete.

- 71.6 The following items shall be completed prior to a request by the Construction Manager for inspection for Substantial Completion.
- 1. Certificate of Occupancy or Certificate of Completion (whether temporary or permanent), as applicable, shall be obtained from the proper Building Official.
 - 2. All general construction completed, except for minor punch list items.
- 3. All mechanical and electrical work complete, equipment and fixtures in place, connected, cleaned and ready for use, except for minor punch list items.
- 4. All electrical circuits shall be scheduled in panels, and all panels and disconnect switches properly labeled.
- 5. All painting shall be completed; all signs installed, except for minor punch list items.
- 6. All project components including floors, glass and metal work shall be cleaned.
- 7. All finish hardware shall be installed, and all doors shall be in good working order, except for minor punch list items.

All keys and blanks shall have been provided, except for minor punch list items.

- 8. Project site shall be cleared of the Construction Manager's excess equipment, storage shacks, trailers, and/or building supplies. All temporary construction items shall be removed to the extent necessary not to interfere with operation of the Project.
- 9. All mechanical and electrical systems including Fire Alarm and Security, shall be complete, fully functional, and demonstrated to the Developer. The Fire Alarm system must be 100% complete without exception, except for minor punch list items.
- 10. All operations and maintenance manuals for all equipment shall have been submitted to the extent required under GC 66.C.1 above.
- 11. Manufacturers' certifications and warranties shall be delivered to Developer.
- 12. All operations and maintenance training related literature, software and back-up disks shall have been substantially provided, except for minor punch list items.
- 13. All required spare parts as well as any special tools shall have been substantially provided.

- 14. All HVAC testing and balancing reports shall have been substantially submitted and approved, subject to punch list items.
- 15. The project record drawings and specifications shall be submitted in accordance with GC 66.
- 71.7 If Substantial Completion is not obtained at the third inspection by Architect, requested by the Construction Manager, for reasons which are the fault of the Construction Manager, the cost of any subsequent inspections requested by the Construction Manager for the purpose of determining Substantial Completion shall be the responsibility of the Construction Manager and shall be assessed against the final payment application.
- 71.8 Once Substantial Completion is achieved and within the time allowed by F.S. 218.70 et seq, Architect and/or Developer will prepare and deliver to Construction Manager the punch list. The punch list items shall be corrected by the Construction Manager within 120 calendar days and prior to any request for Final Inspection and Acceptance. The failure to include any corrective work or pending items not yet completed on the list does not alter the responsibility of the Construction Manager to complete the work pursuant to the contract.

GC 72. FINAL INSPECTION AND ACCEPTANCE

- 72.1 When the Construction Manager considers that all work under the Contract is complete as previously referenced in GC 71, Construction Manager shall so inform Developer and Architect in writing, "Notice of Final Completion". When items on the punch list as recorded at the Substantial Completion inspection have been corrected and the Developer and the County are satisfied that all work under the Contract is completed and is in accordance with the requirements of this Contract, Developer shall notify Construction Manager in writing of final acceptance of its work under this Contract.
- 72.2 The Developer will make final payment to the Construction Manager of amounts due and owing under the Contract after deducting all prior payments and all amounts to be kept or retained under the provisions of the Contact Documents, including the following items, for which a Change Order will be issued:
 - 1. liquidated damages, as applicable.
- 2. At the discretion of the Developer, one and one-half times the value of outstanding items, corrective Work, and incomplete punch list. All such Work shall be completed or corrected to the satisfaction of the Developer within the time stated on the Certificate of Substantial Completion, or on the "final punch list", or any other "punch list.
- 72.3 Neither final acceptance of the Work, nor payment therefore, nor any provision of the Contract Documents shall relieve the Construction Manager of responsibility for defective or deficient materials or work. If, within one (1) year or as provided for elsewhere in the General Conditions or technical specifications after Substantial Completion, any of the Work is found to be defective, deficient or not in accordance with the Contract Documents, the Construction Manager shall correct, remove and replace it promptly after 101926657.2

receipt of a written notice from the Developer and correct any damage to other Work resulting in therefrom.

GC 73. DISPOSAL OF MATERIAL OUTSIDE PROJECT SITE LIMITS

- 73.1 The Construction Manager shall make its own arrangements for disposal of materials outside the Project site limits. The Developer reserves the right to retain any salvage material or equipment scheduled for removal. Should the Developer elect to retain salvaged materials or equipment, the Construction Manager will provide appropriate on-site storage and protection. The Developer will be responsible for transporting from the site any materials or equipment it has elected to retain. Off-site disposal of any items not retained by the Developer shall be the responsibility of the Construction Manager.
- 73.2 When any material is to be disposed of outside the project limits, the Construction Manager shall first obtain a written permit from the property Developer on whose property the disposal is to be made and he shall file in writing with the Developer said permit or the certified copy thereof together with a written release from the property Developer absolving the agency of any and all responsibility in connection with the disposal of material on said property.
- 73.3 When material is disposed of as above provided and the disposal location is visible from the project, the Construction Manager shall dispose of the material in a neat and uniform manner to the satisfaction of the Developer.

GC 74. IDENTITY OF INTEREST WITH SUBCONTRACTORS/SUPPLIERS

74.1 The Construction Manager represents to the Developer that neither the Construction Manager, nor any officer, director, partner or shareholder who holds ten percent (10%) or more of the outstanding stock of the Construction Manager, has any financial interest in, or as an officer, director, partner or ten percent (10%) plus shareholder of any firm, person or entity which has been or may be contracted with to furnish labor, material, equipment or professional services in connection with the construction or the Project. Construction Manager agrees to give written notification and obtain the approval of the Developer before entering into any Contract on this Project with any subcontractor or materialman where there exists any identity of interest.

GC 75. CLEANING UP

75.1 Construction Manager shall, at all times, keep its work areas in a neat, clean and safe condition. Upon completion of any portion of the work, Construction Manager shall, within 48 hours, remove all of its equipment, construction plant, temporary structures and surplus materials not to be used at or near the same location during later stages of work.

GC 76. PROJECT SIGNS

76.1 Construction Manager, shall construct a project job sign as indicated and described on Site Sign Detail. Construction Manager shall coordinate location of sign with Developer's representative and install within 21 days after Developer's issuance of 101926657.2

"Notice to Proceed". Any deletion/addition of lettering during the life of the project will be at the Construction Manager's expense. Construction Manager will remove and properly dispose of sign at substantial completion of project. With the exception of the right reserved by the Developer to erect a sign in connection with the project and unless otherwise provided in the Contract Documents, Construction Manager shall not display or permit to be displayed on or about the project, any sign, trademark, poster or other advertising or identifying device, without prior written approval of Developer.

GC 77. DESIGN DELEGATION

The Construction Manager shall not be required to provide professional design services that constitute the practice of architecture or engineering unless such services are expressly identified in and required by the Contract Documents including the Guaranteed Maximum Price Amendment. The Construction Manager shall not be required to provide professional design services in violation of Applicable Law. If professional design services by a design professional are specifically required of the Construction Manager by the Contract Documents, the Developer and the Architect will specify all performance and design criteria that such professional design services must satisfy. The Construction Manager shall be entitled to rely upon the adequacy, accuracy and completeness of the performance and design criteria that such professional design services must satisfy. Developer acknowledges and agrees that any such design services to be provided by Construction Manager hereunder are expressly excluded from the warranty provisions herein and that, with respect to such design services, Construction Manager only agrees that such services shall be performed in accordance with the care and skill ordinarily used by design professionals practicing under similar circumstances at the same time and in the same locality. Provided, however, nothing herein shall limit or reduced Construction Manager's warranty obligations under the Contract Documents as to: i) the balance of that Work which is not design services and ii) the Construction Manager's warranty obligations as to the installation of the Work the subject of such design services as provided in the Contract Documents.

EXHIBIT "D" – TO CONSTRUCTION MANAGER AT RISK SERVICES SPECIAL CONDITIONS

[SEE ATTACHED]



SPECIAL CONDITIONS TABLE OF CONTENTS

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SC 1 SPECIAL CONDITIONS

The following supplements modify, change, delete from or add to the General Conditions of this Contract. Where any paragraph or subparagraph is modified or deleted by these supplements, the unaltered provision of that paragraph, subparagraph or clause shall remain in effect.

SC 2 PROJECT TEAM

Key members of the Project Team as referenced in the specifications are defined as follows:

- 1. Developer: HW SPRING TRAINING COMPLEX, LLC, a Florida limited liability company, under agreement with the County for the construction of the Project.
- 2. Architect/Engineer: HKS Architects, KIMLEY HORN, Civil Engineers, URS/AECOM environmental engineers, and ARDAMAN and ASSOCIATES, geotechnical engineers.
- 4. Land Planning Consultant: Urban Design Kilday Studios (UDKS)
- 5. Attorney for Developer: GUNSTER, YOAKLEY & STEWART, P.A., Attention Brian Seymour, Esquire
- 6. Program Manager: MARC TAYLOR, INC.
- 7. County: PALM BEACH COUNTY, a political subdivision of the State of Florida under agreement with Developer for the construction of the Project.

SC 3 LOCATION OF WORK

The intersection of 45th Street, Haverhill Road, Military Trail and the "M" canal as shown on the attached aerial as Exhibit A.

SC 4 WORK CONSTRAINTS

Intentionally omitted.

SC 5 FIELD OFFICE

Construction Manager shall provide an air conditioned space with chairs and a table in order to conduct progress meeting with the Project Team from time to time. In addition thereto, there shall be a separate trailer for the Program Manager and the Architect immediately adjacent to the Construction Manager's trailer and included as a General Requirement Cost.

SC 6 CONCURRENT WORK

The following work, under separate Contract to the Developer, is anticipated to occur during the contractual time frames of the project:

TBD

The foregoing in no way limits the Developer's right to execute additional work on the site under separate contract.

SC 7 PESTICIDES AND HERBICIDES APPLICATION

Provide evidence to Developer of proper certification of applicators of pesticides or herbicides prior to the application of those products.

SC 8 NPDES PERMIT FOR STORM WATER DISCHARGE

The Construction Manager will be required to comply with the County's NPDES General Permit which includes implementation of a storm water pollution prevention plan (SWPPP) during construction.

SC 9 Intentionally deleted

SC 10 TAXES

Construction Manager shall pay all taxes, levies, duties and assessments of every nature which may be applicable to any work under this Contract. The Contract Sum and any agreed variations thereof shall include all taxes imposed by law. To the extent there is a change in any applicable tax that goes into effect subsequent to the date the GMP is established and such change increases the Construction Manager's cost of performing the Work hereunder, the GMP shall be equitably adjusted via Change Order.

10.1 County Furnished Materials

10.1.1 The Construction Manager shall include Florida State Sales and other applicable taxes in its bid for material, supplies, and equipment.

The Developer reserves the right to require Construction Manager to assign some or all of its subcontracts or other agreements with material suppliers directly to County. Any materials purchased by County pursuant to such an assignment of a material supply subcontract or agreement shall be referred to as "County Furnished Materials" and the responsibilities of both County and Construction Manager relating to such County Furnished Materials shall be governed by the terms and conditions of these Special Conditions, which shall take precedence over other conditions and terms of the Contract Documents where inconsistencies or conflicts exist. In addition, the County's standard terms and conditions associated with purchase ordered materials will be applicable to all County Furnished Materials.

10.1.2 Material suppliers shall be selected by the Construction Manager and approved by the Developer and awarded the contract by the competitive bid process. Supply contracts shall be

awarded by the Construction Manager to the supplier whose bid/proposal is most advantageous to the Developer, price and other factors considered.

The Construction Manager shall include the price for all construction materials in its bid. County purchasing of construction materials, if selected, will be administered on a deductive Change Order basis, deducting the price of the materials and possibly the sales tax, as noted below. The GMP includes a \$1,500,000 allowance for sales tax savings ("Sales Tax Allowance"). As each sales tax saving deductive Change Order is issued, the amount of sales tax associated with that Change Order will be credited against the Sales Tax Allowance. If at Final Completion the total amount of sales tax that has been credited against the Sales Tax Allowance is less than \$1,500,000, a Change Order will be issued increasing the GMP by that difference in amount. If and when the total amount of sales tax to be credited against the Sales Tax Allowance exceeds \$1,500,000, the deductive Change Orders being issued will deduct not only the price of the materials, but also the sales tax that exceeds the Sales Tax Allowance amount. The price of the materials deducted in the Change Order shall be included when calculating the Construction Manager's Fee, but the saved sales tax amount that exceeds the Sales Tax Allowance shall not be included.

10.1.3 To enable the Developer to realize savings of Sales Tax on selected tangible personal property needed for this Project, the Construction Manager will provide to the Developer a list of all intended suppliers, vendors, and materialmen for consideration as County Furnished Materials. The Construction Manager shall submit price quotes from the vendors, as well as a description of the materials to be supplied, estimated quantities and prices. The Construction Manager will evaluate the list to recommend direct purchases where those direct purchases will result in Sales Tax Savings to the Developer. The Developer will either accept or reject the Construction Manager's recommendations and purchases will be made according to County procedures.

10.1.4 Construction Manager shall identify materials with a minimum agreed upon goal which the County will furnish through the County Furnished Materials clause, and might furnish materials worth far more than that amount. Therefore, the provision by the Construction Manager for support, clerical, and administrative services detailed in that clause is part of this contract.

In a timely manner, Construction Manager shall prepare County Purchase Order Forms specifically identify the materials which County may, in its discretion, elect to purchase directly.

Construction Manager shall include copies of vendors' quotations, and specifically reference any terms and conditions which have been negotiated with the vendors concerning letters of credit, terms, discounts, or special payments.

10.1.5 The following procedure, which is a waiver of the Palm Beach County Procurement Code, shall be used for the implementation of this program.

Construction Manager shall prepare County Purchase Orders (hereinafter Purchase Orders) for items of material which the County chooses to purchase directly. Once the Purchase Order has been prepared and executed, it shall be issued directly to the vendor by the County. Pursuant to the Purchase Order, the vendor will provide the required quantities of material at the price established in the vendor's quote to the Construction Manager, less any sales tax associated with such price. Promptly upon issuance of each Purchase Order by the County, Construction Manager shall verify

the purchase of the items in accordance with the terms of the Purchase Order and in a manner to assure timely delivery of items. Palm Beach County's Director of Purchasing or his designated representative shall be the approving authority for the County on Purchase Orders in conjunction with County Furnished Materials. The Purchase Order shall require that the supplier provide the required shipping and handling insurance. The Purchase Order shall also require the delivery of the County Furnished Materials on the delivery dates provided by the Construction Manager in the Purchase Order. The Vendor shall issue its invoice, for all materials supplied pursuant to a County Purchase Order, directly to Palm Beach County.

10.1.6 In conjunction with or prior to the execution of the Purchase Orders by the suppliers, the Construction Manager shall execute and deliver to the Developer one or more deductive Change Orders, in accordance with General Conditions referencing the full value of all County-Furnished Materials to be provided by each supplier from whom the County elected to purchase material directly, plus all sales taxes associated with such materials in Construction Manager's bid to County, plus savings to Construction Manager in the cost of Payment and Performance Bonds associated with such County Furnished Materials, if any. The Director of Facilities Development & Operations or his/her authorized representative shall be the approving authority for the County on deductive Change Orders in conjunction with County-Furnished Materials.

10.1.7 All shop drawings and submittals shall be made in accordance with the General Conditions.

10.1.8 Construction Manager shall be fully responsible for all matters relating to the receipt of materials furnished by County in accordance with these Special Conditions including, but not limited to, verifying correct quantities, verifying documents of orders in a timely manner, coordinating purchases providing and obtaining all warranties and guarantees required by the Contract Documents, inspection and acceptance of the goods at the time of delivery, and loss or damage to equipment and materials following acceptance of items by the County due to the negligence of the Construction Manager. The Construction Manager shall coordinate delivery schedules, sequence of delivery, loading orientation, and other arrangements normally required by the Construction Manager for the particular materials furnished. The Construction Manager shall provide all services required for the unloading, handling and storage of materials through installation. The Construction Manager agrees to indemnify, defend and hold harmless the County, and the Developer, from any and all claims of whatever nature resulting from non-payment of goods to suppliers under this sales tax savings program, but only to the extent such non-payment claims are the result of Construction Manager's failure to fulfill its responsibilities under the Contract Documents.

10.1.9 As County Furnished Materials are delivered to the jobsite, the Construction Manager shall visually inspect all shipments from the suppliers, and approve the vendor's invoice for material delivered. The Construction Manager shall assure that each delivery of County Furnished Materials is accompanied by documentation adequate to identify the Purchase Order against which the purchase is made. This documentation may consist of a delivery ticket and an invoice from the supplier conforming to the Purchase Order together with such additional information as the County or Developer may require. The Construction Manager will then forward the invoice to the County through the Developer for payment.

- 10.1.10 The Construction Manager shall insure that County-Furnished Materials conform to the Specifications, and determine prior to incorporation into the Work if such materials are patently defective, and whether such materials are identical to the materials ordered and match the description on the bill of lading. If the Construction Manager discovers defective or nonconformities in County-Furnished Materials upon such visual inspection, the Construction Manager shall not utilize such nonconforming or defective materials in the Work and instead shall promptly notify the County of the defective or nonconforming condition so that repair or replacement of those materials can occur without any undue delay or interruption to the Project. If the Construction Manager fails to perform such inspection or otherwise incorporates into the Work defective or nonconforming County-Furnished Materials, the condition of which it knew, Construction Manager shall be responsible for all reasonable, direct damages to County resulting from Construction Manager's incorporation of such materials into the Project, including liquidated or delay damages. In the event any County-Furnished Materials contain any latent defects, the County shall assign to Construction Manager all contract and warranty rights it may have against vendors who supplied such County-Furnished Materials, and in addition, the County shall assist Construction Manager in enforcement of those rights against the responsible vendors. Notwithstanding the foregoing, to the extent the County impaired, diminished, or waived any of the rights to be assigned to Construction Manager, the Construction Manager shall have no responsibility for the latent defects to the extent of such impairment, diminishing or waiver, in any such County-Furnished Materials.
- 10.1.11 The Construction Manager shall maintain records of all County-Furnished Materials incorporated into the Work from the stock of County-Furnished Materials in its possession. The Construction Manager shall account monthly to the County through the Developer for any County-Furnished Materials delivered into the Construction Manager's possession, indicating portions of all such materials which have been incorporated into the Work.
- 10.1.12 The Construction Manager shall be responsible for obtaining and managing all warranties and guarantees for all materials and products as required by the Contract Documents. All repair, maintenance or damage-repair calls shall be forwarded to the Construction Manager for resolution with the appropriate supplier, vendor, or subcontractor.
- 10.1.13 Notwithstanding the transfer of County-Furnished Materials by the County to the Construction Manager' possession, the County shall retain legal and equitable title to any and all County-Furnished Materials although the Construction Manager shall maintain both Builder's Risk and Inland Marine/Transit insurance on said materials and the Loss Payee endorsement on said policies shall include "Palm Beach County Board of County Commissioners."
- 10.1.14 The transfer of possession of County-Furnished Materials from the County to the Construction Manager shall constitute a bailment for the mutual benefit of the County and the Construction Manager. The County shall be considered the bailor and the Construction Manager the bailee of the County-Furnished Materials. County-Furnished Materials shall be considered returned to the County for purposes of their bailment at such time as they are incorporated into the Project or consumed in the process of completing the Project.
- 10.1.15 The County-Furnished Materials are to be covered by the Builders Risk insurance to be purchased and maintained by the Construction Manager for the Work. Such insurance shall cover Special Conditions Page 6 of 8

the full value of any County-Furnished Materials not yet incorporated into the Project during the period between the time the County first takes title to any such County-Furnished Materials and the time when the last of such County-Furnished Materials is incorporated into the Project or consumed in the process of completing the Project.

- 10.1.16 Except to the extent due to their failure to fulfill their responsibilities in 10.1.10 above, the Developer or the County shall in no way be liable for any interruptions, delays, defects, extra costs or extended time caused by delays in the delivery of, or defects in, County-Furnished Materials.
- 10.1.17 On a monthly basis, Construction Manager shall be required to review invoices submitted by all suppliers of County-Furnished Materials delivered to the Project site during that month and either concur or object to the County's issuance of payment to the suppliers, based upon Construction Manager's records of materials delivered to the site and any defects in such materials.
- 10.1.18 In order to arrange for the prompt payment to the suppliers, the Construction Manager shall provide to the County a list indicating the acceptance of the goods or materials within 15 days of receipt of said goods or materials. The list shall include a copy of the applicable Purchase Order, invoices, delivery tickets, written acceptance of the delivered items, and such other documentation as may be reasonably required by the County. Upon receipt of the appropriate documentation, the County shall prepare a check drawn to the supplier based upon the receipt of data provided. This check will be released, delivered and remitted directly to the supplier and County will, upon request, notify Construction Manager of such payment, and provide a copy of such check. The Construction Manager agrees to assist the County to immediately obtain partial or final release of waivers as appropriate.
- 10.1.19 At the end of the Project, Construction Manager shall provide an accounting of all County-Furnished Materials and will be provided with an appropriate deductive Change Order for the Sales Tax Savings to the Developer incurred by the County agreement to provide all County-Furnished Materials.
- 10.1.20 The County shall be entitled to the benefits of any discounts attributable to the early payment of vendor invoices for materials furnished by the County pursuant to these Specifications.
- 10.1.21 The material supplier may be required to provide a Supply Bond in the amount of 100% of the purchase order price. The bond shall be from a qualified surety company authorized to do business in the State of Florida and acceptable to the County. If the supply bond is required the cost of the bond will be added to the amount of the purchase order. The premium cost for the surety bond should not be included in the bid price. Verifying that a designated material supplier can furnish a supply bond will be the responsibility of the Construction Manager.
- 10.1.22 In the event Construction Manager or any of its Trade Contractors, subcontractors or suppliers (of any tier) are required to pay any taxes, penalties, interest or fines assessed by the Florida Department of Revenue or other applicable governmental entity with respect to any County-Furnished Materials ("Additional Tax Payment") and such Additional Tax Payment was not the result of Construction Manager's, or such Trade Contractor's failure to comply with its responsibilities under this sales tax savings program, Developer shall be responsible for paying any such Additional Tax Payments. This obligation of Developer to pay Additional Tax Payments shall

be included within the payment guarantee to be provided by the Guarantors under Section 4.6 of the Agreement.



EXHIBIT "E" – TO CONSTRUCTION MANAGER AT RISK SERVICES

INSURANCE CERTIFICATES

[SEE ATTACHED]





CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/3/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s)

Certificate fiolder at field of such endorsement(s).	CONTACT **-1 *	
PRODUCER	CONTACT Helen Lee	
Insurance Partners Inc.	PHONE (317) 293-7300 FAX (A/C, No, Ext): (317) 4	187-5779
2450 S Tibbs Ave	E-MAIL ADDRESS: Helen . Lee@aecom . com	
	INSURER(S) AFFORDING COVERAGE	NAIC#
Indianapolis IN 46241	INSURER A: Hartford Fire Insurance Company	19682
INSURED	INSURER B: Twin City Fire Insurance Company	29459
Hunt Construction Group, Inc.	INSURER C: National Union Fire Insurance Co.	19445
(Ballpark of the Palm Beaches)	INSURER D :	
2450 S. Tibbs Avenue	INSURER E :	
Indianapolis IN 46241	INSURER F:	1
	16 311 Con Machan DENIGION NUMBER	

COVERAGES

CERTIFICATE NUMBER:9/15-16 All Cov-Master

REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP	LIMIT	s	
A	X COMMERCIAL GENERAL LIABILITY		36CSEQU2181	9/1/2015	9/1/2016	EACH OCCURRENCE	\$	2,000,000
	CLAIMS-MADE X OCCUR					DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	300,000
						MED EXP (Any one person)	s	10,000
ŀ						PERSONAL & ADV INJURY	\$	2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$	4,000,000
	POLICY X PRO-					PRODUCTS - COMP/OP AGG	\$	4,000,000
	OTHER:						\$	
A	AUTOMOBILE LIABILITY		36UENQU2182	9/1/2015	9/1/2016	COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
	X ANY AUTO	1	, ,		i	BODILY INJURY (Per person)	\$	
ł	ALL OWNED SCHEDULED AUTOS					BODILY (NJURY (Per accident)	\$	
	HIRED AUTOS NON-OWNED AUTOS					PROPERTY DAMAGE (Per accident)	\$	
							\$	
С	UMBRELLA LIAB X OCCUR		29157300	9/1/2015	9/1/2016	EACH OCCURRENCE	\$	25,000,000
	X EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$	25,000,000
ł	DED RETENTION\$						\$	
В	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		36WEQU2180	9/1/2015	9/1/2016	X PER OTH-	<u> </u>	
1	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A	L			E.L. EACH ACCIDENT	\$	1,000,000
	OFFICER/MEMBER EXCLUDED? (Mandatory In NH)) "' V			1	E.L. DISEASE - EA EMPLOYEE	5	1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$	1,000,000
		1		1	1			

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Hunt Job #001-059-00 Ballpark of the Palm Beaches

Subject to the terms and conditions of the policy, additional insured applies to City of West Palm Beach with regards to the General Liability for work performed, by or on behalf of the named insured, as required by written contract.

CERTIFICATE HOLDER	CANCELLATION
City ot West Palm Beach 401 Clematis St	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
City ot West Palm Beach	AUTHORIZED REPRESENTATIVE
	Kerry Powers/HELEN

COMMENTS/REMARKS

Subject to the terms and conditions of the policies, 30 days notice of cancellation, non-renewal or material change will be provided to the certificate holder for other than non-payment of premium. 10 days notice will be provided for non-payment of premium.

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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/3/2015

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PRODUCER	CONTACT Helen Lee	
Insurance Partners Inc.	PHONE (A/C, No, Ext): (317) 293-7300 FAX (A/C, No): (317)) 487-5779
2450 S Tibbs Ave	E-MAIL ADDRESS: Helen. Lee@aecom.com	
	INSURER(S) AFFORDING COVERAGE	NAIC#
Indianapolis IN 46241	INSURER A: Hartford Fire Insurance Company	19682
INSURED	INSURER B: Twin City Fire Insurance Company	29459
Hunt Construction Group, Inc.	INSURER C: National Union Fire Insurance Co.	19445
(Ballpark of the Palm Beaches)	INSURER D :	
2450 S. Tibbs Avenue	INSURER E:	
Indianapolis IN 46241	INSURER F:	

COVERAGES CERTIFICATE NUMBER:9/15-16 All Cov-Master **REVISION NUMBER:** THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES LIMITS SHOWN MAY HAVE BEEN REDUICED BY PAID CLAIMS.

1	CLUSIONS AND CONDITIONS OF SUCH						
INSR LTR	TYPE OF INSURANCE	ADDL SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP	LIMITS	
A	X COMMERCIAL GENERAL LIABILITY		36CSEQU2181	9/1/2015	9/1/2016	EACH OCCURRENCE \$	2,000,000
i	CLAIMS-MADE X OCCUR					PREMISES (E8 occurrence) \$	300,000
ł						MED EXP (Any one person) \$	10,000
ŀ						PERSONAL & ADV INJURY \$	2,000,000
ł	GEN'L AGGREGATE LIMIT APPLIES PER:			N Y		GENERAL AGGREGATE \$	4,000,000
ļ	POLICY X PRO-					PRODUCTS - COMP/OP AGG \$	4,000,000
1	OTHER:						
A	AUTOMOBILE LIABILITY		36UENQU2182	9/1/2015	9/1/2016	COMBINED SINGLE LIMIT (Ea accident)	1,000,000
İ	X ANY AUTO					BODILY INJURY (Per person) \$	
	ALL OWNED SCHEDULED AUTOS					BODILY INJURY (Per accident) \$	
[HIRED AUTOS NON-OWNED AUTOS					PROPERTY DAMAGE (Per accident) \$	
<u> </u>						\$	
С	UMBRELLA LIAB X OCCUR		29157300	9/1/2015	9/1/2016	EACH OCCURRENCE \$	25,000,000
	X EXCESS LIAB CLAIMS-MADE	<u> </u>				AGGREGATE \$	25,000,000
	DED RETENTION S			ļ		l s	
В	WORKERS COMPENSATION		36WEQU2180	9/1/2015	9/1/2016	X PER OTH-	
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A				E.L. EACH ACCIDENT \$	1,000,000
1	(Mandatory in NH)		T			E.L. DISEASE - EA EMPLOYEE \$	1,000,000
$ldsymbol{ld}}}}}}}}}$	If yes, describe under DESCRIPTION OF OPERATIONS below	1				EL DISEASE - POLICY LIMIT \$	1,000,000
						0	
			<u> </u>				

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Hunt Job #001-059-00 Ballpark of the Palm Beaches

Additional Insured: Palm Beach County (Owner) and City of West Palm Beach in regards to work at the above project. 30 Day Notice of Cancellation applies except 10 days for non-payment of premium.

CERTIFICATE HOLDER	CANCELLATION
Palm Beach County Capital Improvements Division 2633 Vista Parkway	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
West Palm Beach, FL 33411-5604	AUTHORIZED REPRESENTATIVE
	Kerry Powers/HELEN

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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 10/6/2015

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PRODUCER	CONTACT Helen Lee	
Insurance Partners Inc.	PHONE (A/C, No, Ext): (317) 293-7300 FAX (A/C, No): (317) 4	87-5779
2450 S Tibbs Ave	E-MAIL ADDRESS: Helen.Lee@aecom.com	
	INSURER(S) AFFORDING COVERAGE	NAIC #
Indianapolis IN 46241	INSURER A : Hartford Fire Insurance Company	19682
INSURED	INSURER B: Twin City Fire Insurance Company	29459
Hunt Construction Group, Inc.	INSURERC: National Union Fire Insurance Co.	19445
(Ballpark of the Palm Beaches)	INSURERD: Allied World Assurance (AWAC)	19489
2450 S. Tibbs Avenue	INSURER E: Catlin Specialty Ins. Co.	15989
Indianapolis IN 46241	INSURERF: AIG Specialty Ins. Co.	26883

COVERAGES

CERTIFICATE NUMBER: 9/15-16 All Cov-Master

REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS

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ADDL SUBR POLICY EFF (MM/DD/YYYY) POLICY EXP TYPE OF INSURANCE LIMITS POLICY NUMBER COMMERCIAL GENERAL LIABILITY 2,000,000 36CSEQU2181 9/1/2015 9/1/2016 EACH OCCURRENCE DAMAGE TO RENTED 300,000 CLAIMS-MADE X OCCUR PREMISES (Ea occurrence) \$ 10,000 MED EXP (Any one person) 2,000,000 PERSONAL & ADV INJURY 4,000,000 GEN'L AGGREGATE LIMIT APPLIES PER: GENERAL AGGREGATE \$ POLICY X PRO-4,000,000 PRODUCTS - COMP/OP AGG \$ \$ OTHER COMBINED SINGLE LIMI (Ea accident) AUTOMOBILE LIABILITY \$ 1,000,000 36UENQU2182 9/1/2015 9/1/2016 BODILY INJURY (Per person) \$ х ANY AUTO SCHEDULED AUTOS NON-OWNED AUTOS ALL OWNED AUTOS \$ BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident) 5 HIRED AUTOS С **UMBRELLA LIAB** 29157300 9/1/2015 9/1/2016 X OCCUR EACH OCCURRENCE s 25,000,000 **EXCESS LIAB** AGGREGATE Х CLAIMS-MADE 25,000,000 D 25,000,000 9/1/2016 EA Occurrence / Aggregate RETENTION \$ 0307-7891 9/1/2015 DED WORKERS COMPENSATION X PER STATUTE В 36WEQU2180 9/1/2015 9/1/2016 AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE E.L. EACH ACCIDENT 1,000,000 N/A N OFFICER/MEMBER EXCLUDED? (Mandatory In NH) E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT | \$ 1,000,000 \$10,000,000 Contractor's Professional 6/15/2016 Each Claim / Aggregate CPL196189-0616 7/15/2015 \$75,000,000 F Contractor's Pollution CPL11054730 9/1/2015 9/1/2016 Each Claim / Aggregate

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Hunt Job #001-059-00 Ballpark of the Palm Beaches

Additional Insured: Washington Nationals Baseball Club, LLC; Houston Astros LLC; Palm Beach County, a political subdivision of the State of Florida, its officers, members, managers, agents and employees, HW Spring Training Complex, LLC (Developer), its officers, members, managers, agents and employees under the General Liability, Excess Liability and Pollution Liability policies listed above.

CERTIFICATE HOLDER	CANCELLATION
Palm Beach County Capital Improvements Division 2633 Vista Parkway	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
West Palm Beach, FL 33411-5604	AUTHORIZED REPRESENTATIVE
	Kerry Powers/HELEN

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COMMENTS/REMARKS

Coverage for the Additional Insureds are considered primary and non-contributory with a Waiver of Subrogation.

30 Days Notice of Cancellation shall apply except 10 Day for Non-payment of premium.

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EXHIBIT "F" – TO CONSTRUCTION MANAGER AT RISK SERVICES CONSTRUCTION DRAWINGS AND SPECIFICATIONS

A list of Construction Drawings and Specifications in their current state of development are located in Exhibit K.5 – Allowances.

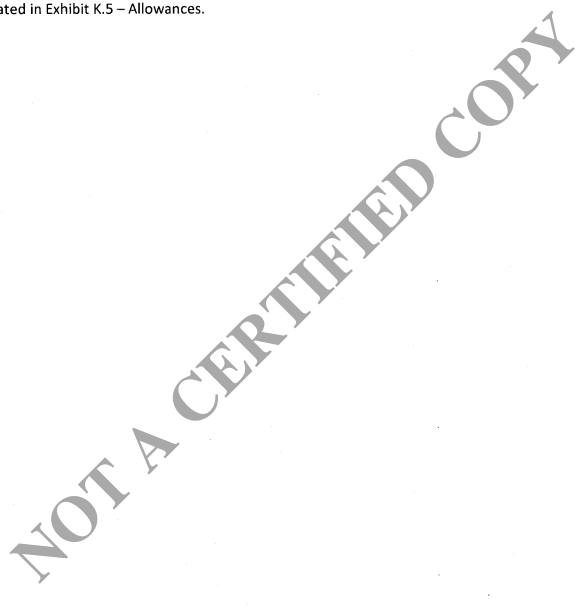


EXHIBIT "G" - TO CONSTRUCTION MANAGER AT RISK SERVICES

CHANGE ORDERS, CONSTRUCTION CHANGE DIRECTIVES AND ALL WRITTEN AMENDMENTS **SIGNED BY BOTH PARTIES**

None at this time.

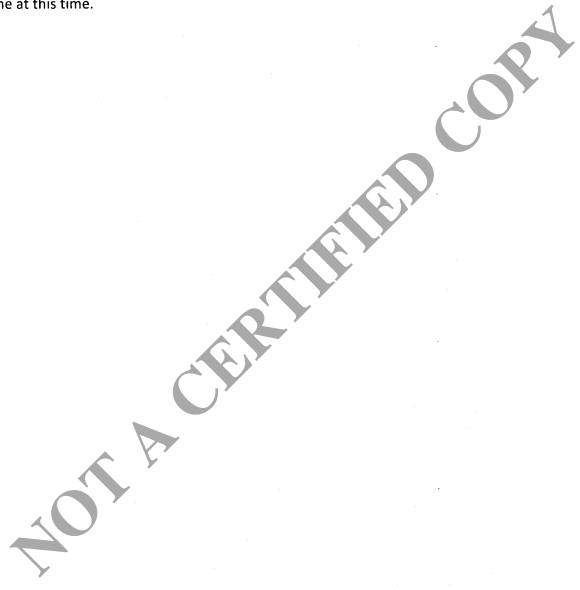


EXHIBIT "H" – TO CONSTRUCTION MANAGER AT RISK SERVICES

GENERAL REQUIREMENTS

The Lumpsum General Requirements costs are identified on the following detailed breakdown and shall be paid on a fixed schedule as defined herewith. It is agreed that retainage will not be withheld for these General Requirements costs.

MONTH	AMOUNT	
1	\$452,207	\$452,207
2	\$452,207	\$452,207
3 THRU		
14	\$336,196	\$3,698,156
15	\$176,104	\$176,104
16	\$176,104	\$176,104
17	\$73,066	\$73,066
18	\$73,066	\$73,067

\$5,100,910

[SEE ATTACHED]



CLASSIFIED ESTIMATE

General Requirements and Site Requirements

ESTIMATE DATE: 10/14/15

PROJECT: Ballpark of the Palm Beaches LOCATION: West Palm Beach, FL

QUANTITIES:

G.R. TOTAL \$ 5,001,909 58 G.C. TOTAL \$ 1,134,040.80 GRAND TOTAL \$ 6,135,950.38

OJE	CT TYPE:	Sports							PRICED:				\$ 6,135,950,38	1
M	COST	DESCRIPTION		QUANTITY	UNIT	Commence of the last	LABOR	LAUT	MATERIAL	EQ1	UIP. & SUBS. Extension	TOTALS	SECTION TOTALS	SE
)	CODE			and delivery		UNIT	EXTENSION	UNIT	EXTENSION	UNIT	EXTENSION	100 A 100 A	TOTALO	
	GENERA	AL REQUIREMENTS				Jan 175		MINISTER STREET				A		21.0
	1500	ORGANIZATION-LABOR	A CONTRACTOR OF THE PERSON OF									STREET IN THE PARTY OF THE PART		
	STATE OF THE PARTY	Project Executives											1	┡
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-		0	10	0.00	WK	0	S 0	0	\$ -	. 0	\$ -	\$ 0		L
_		0	10	0.00	WK	0	\$ 0	0	\$.	0	\$.	\$ 0		1
			 	13.55		5,536		0	5 -	0	\$	\$ 74,984		Γ
		Project Executive (Construction)		10.00		1 0,000			i					1
		PROJECT TEAM ORGANIZATION	- William 1 (1997)			rania			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					F
		PRECONSTRUCTION		0.00	WK	5,536	s 0	0	S -	0	\$	S D		Г
m men		VP Contract Manager		0.00	WK	3,957			\$ -		ş .	S 0		
		Construction Manager				3,608			\$ -			s o		
_		Project Development Manager		0.00	WK				\$		š ·	5 0		T
!		Project Development Manger		0.00	WK				\$ -	n n	š. /	\$ 0		1
1		Field Operations Manager		0.00		4,258			\$ -		5	\$ 0		t
ļ		Procurement Manger		0.00		2,405 4,510			\$	L ,	\$	s 0		1
5		Estimating Manager	<u> </u>	0.00	WK				\$	0		\$ 0		T
i		Procurement Manager		0.00		2,706					š -	\$ 0		+
•		Permitting		0.00		2,255		0			\$ -	1 0		╁
		Estimator		0.00		2,255			5		\$ -	s 0		╁
)		Lead Estimator		0.00		2,706			5 -			1 0		╁
)		Scheduling Manager		0.00		2,706		0	3			13 0		╁
ī		Site Superintendent		0.00		2,856		0	<u>s</u> .		\$ -		 -	╁
1		SBE/Community Outreach		0.00			\$ -	0	s -		\$ -	ļ\$ <u>-</u>	 	╁╌
1		SBE/Community Outreach		0.00			\$.		\$ -		\$ -	13		-
?		Estimator		0.00	WK	2,405			\$ -		\$	\$ 0		-
3		MEP Estimator		0.00	WK	2,706	\$ 0		\$		\$ -	\$ 0	ļ	╄
<u>, </u>		BIM Manager		0.00	WK	2,706	\$ 0		S -		\$ -	\$ 0		1
5				0.00	WK	0	2 -	0	\$ -	0	\$ -	-		1.
6		CONSTRUCTION	100 100 100 100 100 100 100 100 100 100											1
7		VP / Contract Manger		46.01	WK	4,967	\$ 228,520	0	\$ -		\$ -	\$ 228,520		
9	·	Construction Manager		80.63		4,124	\$ 332,522	0	S -	0	\$ -	\$ 332,522		L
0		Cost Control Manager		78.48		3,263		0	S -	0	\$ -	\$ 256,057		┺
1		Project Manager (Stadium)		82.78		3,295		0) S -	0	\$ -	\$ 272,719		1
2		Project Manager (Clubhouse / Facilities)		78.48		2,353		0	\$ -	0	\$ -	\$ 184,656	<u> </u>	L
3		Field Operations Manager	-	83.85		4,436		0	\$ -	0	\$ -	\$ 371,941		
		Fleid Operations (wanager		0.00			\$ -	0	S -	0	\$ -	\$ -	l	
_		ODC (O	+	13.33		2,491		1 0	S -	0	\$	\$ 33,206		
5	ļ	SBE / Community Relations		0.00			\$		s -	0	S -	s -		
				34.40		2,351			\$	1 0	\$ -	\$ 80,881		Т
6		Project Accountant		0.00			\$ -		5 -		\$	\$ -		T
_			<u> </u>		·+	2,343			\$ -		\$ -	\$ 180,855	1	T
7		Project Engineer		77.19	1		1.		s -		\$ -	\$.	No. and No.	ı
				0.00		1	\$ -		\$ -		\$ -	\$ 150,949		十
8		Project Engineeer	<u> </u>	61.71		2,446					\$ -	\$ 100,040	 	╁
				0.00		1	A-1		\$ -			\$ 229,196	 	+
9		MEP Manager		77.19		2,969			\$					1
1	1	Special Systems / IT / Video Boards		17.42		3,76			s <u>-</u>		s -		 	+
<u>.</u>	1	Superintendent Site		76.97	WK	2,966			\$ -		\$ -	\$ 228,299		-
3		Superintendent (Clubhouse / Facilities)		49.45		2,98			\$		\$ <u> </u>	\$ 147,606	 	╀
•	 	Area Super/APM/LEED (Field/Office)	1 -	67.51	WK	2,703	\$ 182,454		\$ -		\$	\$ 182,454	 	+
÷	†	0		0.00) WK		\$ -		S -		\$ -	\$ -		-
;	-	Administrative/Doc Control/APE		83 85		2,09	\$ 175,337		0 5 -		\$ -	\$ 175,337	ļ <u> </u>	4
<u>.</u>		Superintendent (Area)		53.11		2,674			o s -		\$ -	\$ 142,016		-
1		Superintendent (Area)		67.08		2,43		1 0	0 \$ -) \$ ·	\$ 163,323		L
	 	Permitting / Inspections / QA/QC	+	55.04		2,34		1	0 \$ -		\$ -	\$ 129,097		
5		permitting / mspections / QA/QC		0.00			\$ -		0 \$ -	1 (\$ -	\$.		
5	ļ			0.00			\$ -		0 \$ -		\$ -	\$.		
5	Salarana.				A STREET, STRE	a Service	**************************************					90		965
4		SHARED SUPPORT SERVICES		2.0		3,39	0 \$ 13,120		0 \$ -	1) \$ -	\$ 13,120		T
5		Safety Manager		3.87					0 \$ -		\$	\$	1	T
			ļ. <u> </u>	0.00			0 \$ 10.064		0 \$ -	 	0 \$ -	\$ 19,064	t	\dagger
6		BIM Manager	<u> </u>	5.59		3,41					S -	\$ 13,000	 	+
				0.00			0 \$ -		0 \$ -			\$ 16,480	t	-
57	1	Schedulinig		7.10		2,32		4	0 \$ -				 	+
3	†			0.00	o WK	1 1	o s -	1 1	0 \$ -	1 (0 \$ -	\$	J	ı



CLASSIFIED ESTIMATE

General Requirements and Site Requirements

ESTIMATE DATE: 10/14/15

PROJECT: Ballpark of the Palm Beaches
LOCATION: West Palm Beach, FL
PROJECT TYPE: Sports

QUANTITIES:

G.R. TOTAL \$ 5,001,909 58 G.C. TOTAL \$ 1,134,040.80 GRAND TOTAL \$ 6,735,950.38 PRICED:

ROJE	CT TYPE:	: Sports							PRIÇED:			GRAND TOTAL	\$ 6,135,950.38	
TEM	ÇOST	DESCRIPTION		QUANTITY	UN(T		LABOR		MATERIAL		JIP, & SUBS.	TOTALS	SECTION	%
VO	CODE	<u></u>				UNIT	EXTENSION	UNIT	EXTENSION	UNIT	EXTENSION	ļ	TOTALS	SEC.
64										r mruun	-1	\$ -		
65		SUBTOTAL - 1500		1,197.98	Man-Weeks		\$ 3,678,880		1		.		\$ 3,678,880	73.5
66	1502	PROJECT MANAGEMENT												
67	WA HAZARE	Cost of Living Allowance		0.00	МО	0	\$ -	0	\$ -		\$ -	\$ -		
68		Moving Expenses		0.00	ÉA	0	\$ -	0	\$ -	0	\$ -	\$		
69		Living Expenses		0.00	MO	0	\$	0	\$ -		\$	\$ -		
70		Temp Housing - Executive Corporate Apartmen	TEMP LIVING ALLOW (TLA)	138.45	MO	3,000			\$ -		\$ -	\$ 415,350.00	ļ	
71		Temp Housing Construction Phase - Furnished		276.90			\$ -		\$ -		\$ -	2		
72		Temp Housing Corporate Apartment		0.00			\$ -		\$ -		\$	2		
73		Furnishings		138.45			\$		\$ -		\$ -	5		
74		Utilities		138.45			\$ -		\$ <u>.</u>			5 -		
75	ļ	Maid Service "Executive Apartment Only"		0.00			\$ -		\$ - \$ -		\$ - \$ -1	5		
76		Employee Parking	 	0.00	MO WK.		\$ - \$ -		\$ -		\$	\$	 	
77 78		Travel - Union Employee Badges		0.00			\$ -		\$		S	15		
79		Miscellaneous		0.00		ı	\$		5		\$.	s .	1	i
	E/A 7.2	SUBTOTAL - 1502		0.00			\$ 415,350,00		5				\$ 415,350.00	8.3
80					200		4 410,000,00	CONTRACT				kon i i i		
81	1504	WATCHMAN & JANITORIAL		0.00	ANI/			2,000			¢	e		F-17 142
82	ļ.——	Watchman Institute Constant	See site requirements	20.00	WK MO		\$ -	2,000 750	and the second second		S -	\$ 15,000.00	 	
83	<u> </u>	Janitorial Service Labor	 	0.00			\$	100	\$ 10,000.00		\$	\$ 10,000.00	 	
85		Supplies	 	1.00			\$	10,000	\$ 10,000.00		s	\$ 10,000.00		
		SUBTOTAL - 1504		1.00		i v	•		\$ 25,000,00				\$ 25,000.00	0.5
86		The second secon						- 35	20,000,00	1 1 2			, ,,,	7.44
87	1505	FIELD OFFICES & SHEDS		42.00	<u> </u>			4 500	¢ 69 500 00		·	\$ 58,500.00	100	
88		G.C. Project Office (1 each 5x)	ļ	13.00			\$	4,500 3,000			\$ -	\$ 54,000.00		
89 90		Superintendent Trailer (1 each 2x) Architect / Owner Office (1 each 5x)	Removed/with allowances	18.00			\$.	4,500			S	\$ 54,000.00	 	
91		Power & Water Hook up (w/ SR Total)	Kellingen with anomalices	1.00			\$ -	200,000			\$ -	\$ 200,000.00	ti	
92		Power & Water Consumption (w/ SR Total)		22.00			s -	2,000			\$ -	\$ 44,000.00		
93		Move & Set Up Trailers		4.00			s -	20,000		0	\$ -	\$ 80,000.00		
94		Guard Shack		20.00			\$ -	1,500	\$ 30,000.00	0	\$.	\$ 30,000.00		
95	 	Office Space Rental		0.00		0	\$ -	0	\$ -	0	\$.	\$ -		
96	ł	Steps and Rails		1,00	LS	0	\$ -	20,000	\$ 20,000.00	0	\$ -	\$ 20,000.00		_
97		SUBTOTAL - 1505							\$ 486,500.00				\$ 486,500.00	9.7
98	1517	F. & E.C. INSURANCE												51111.00
99	7421111112	GL and Auto, etc.		1.00	LS	0	\$ -	0	\$ -	0	\$ -	\$ -		
100		x Years		0.00		0	\$.	C	\$ -	0	\$ -	\$ -		
101		SUBTOTAL - 1517		1.7490					3		3		S	0.0
102	1518	HOLD HARMLESS INSUR.			dan e		(1000)							
103				1.00	LS	C	\$ -	1	S -	0	\$ -	s -		
	Cern	SUBTOTAL -1518							•					0.0
104	4848	TRAVEL									AND COM			
105	1519	The same of the sa	K freezi	37.00	TRIPS	1) S	300	\$ 11,100.00	n	\$	\$ 11,100.00		
106	 	Airline Tickets		156.50) \$ -	200			ŝ	\$ 31,300.00	 	Η-
107 108		Hotel Cost Per Night Meals Cost Per Day	l	418.00) S -		\$ 14,630.00		\$	\$ 14,630.00		l
109		Utilities Utilities		138.45			\$ -				\$	\$	 	
110	 	Other Travel		37.00			\$ -		\$ -		\$ -	\$ -	T	
111	†	SUBTOTAL - 1519					1		\$ 57,030.00				\$ 57,030.00	1.1
	TEAN	SMALL TOOLS & EQUIPMENT		10005	.			1100		1 33				77.7438
112 113	1920	Small Tools and Disposable		17.00	MO	ſ	\$ -	500	\$ 8,500.00	n	\$	\$ 8,500.00	agus sa	504
		SUBTOTAL - 1520		77.00 27.64	I IIIO	_		1	\$ 8,500.00	1.0			\$ 8,500.00	0,1
114		The second secon							- 0,500.00					
115	1522	TELEPHONE / FAX / CELL PHONES							¢ 0.000.00	-		\$ 2,000.00		
116	ļ	Set Up	 	0.00			\$ -		\$ 2,000.00		\$ -	\$ 2,000.00	 	
117	 	Usage	ļ	0.00) \$ -) \$) \$		\$ - \$ -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
118		FAX Usage		0.00			s - s -	1) \$ -) \$ -		8 -	S -		1
119	 	FAX Purchase Cellular - Sprint Anytime Minutes	(20 EAx100/MO = 2000/MO)	20.00			\$	2,000			8 -	\$ 40,000.00	t —	
		Phone Switch	(20 LTA 100/NO - 2000/NO)	1.00			\$	2,000			s	\$ 2,000.00		
121 122	.	Sprint Air Cards	(2 ea x 45/mo) = 90	14.00			\$		\$ 1,260.00		\$ -	\$ 1,260.00		<u> </u>



CLASSIFIED ESTIMATE

General Requirements and Site Requirements

ESTIMATE DATE: 10/14/15

PROJECT: Ballpark of the Palm Beaches LOCATION: West Palm Beach, FL

QUANTITIES:

G.R. TOTAL \$ 5,001,909.58 G.C. TOTAL \$ 1,134,040.80 GRAND TOTAL \$ 6,135,950.38

ROJE	CT TYPE:	Sports							PRICED:				\$ 6,135,950.38	<u> </u>
TEM	COST	DESCRIPTION		QUANTITY	UNIT		LABOR		MATERIAL		P. & SUBS. Extension	TOTALS	SECTION TOTALS	% SEC.
NO	CODE					UNIT	EXTENSION	UNIT	EXTENSION			\$ -	TOTALS	JLC.
23		Sprint Hot Spot		0.00	MOS		<u> </u>	0		0 5		\$ 1,000.00		
24		Hand Held Radios		10.00	EA	0	\$ -	100				3 1,000.00	\$ 46,260.00	0.9
25		SUBTOTAL - 1522					3		\$ 46,260.00		•		\$ 40,200.00	U.
26	1523	REPRODUCTION & BIDDING				Tourist Street		2532617		27 VIII 1888 //				
27		Copy Machine Rental		20.00	МО	0	\$	0	\$	350				ļ
128		Copy Machine Supplies		20.00	MO	0	\$	0	\$ -	150				ļ
129		Copy Machine Maintenance		20.00	MO	0	\$ -	1	\$ -	50				L
130		Plans & Specifications		20.00	MO		\$ -	500		0 :		\$ 10,000.00		<u> </u>
131		Bid Packages		1.00	LS		\$ -	15,000		0 :	1	\$ 15,000.00	Z	
132		SBE Outreach Events/Community Relations		1.00	LS		\$ -	25,000		0 :		\$ 25,000.00		L
133		Shop Drawing Prints		4.00	LS		\$ -	5,000		0	1 - 400	\$ 20,000.00		
134		As-Built Prints		5.00	LS	0	\$ -	5,000		0		\$ 25,000.00		١.
135		SUBTOTAL -1523							\$ 95,000.00		11,000.00		\$ 106,000.00	2.
	1524	OFFICE SUPPLIES												
136 137	1324	Supplies		0.00	MO	0	\$ -	0	\$	0		\$ -		
138		Furniture:		1.00	LS	0	\$	30,000	\$ 30,000.00	0	\$ -	\$ 30,000.00		
139	 	1. Desk		0.00	EA		\$	0		0	\$ -	\$ -		
140		2. Desk Chairs		0.00	EA		\$ -	٥	\$	0		\$ -	ļ	ļ
141	 	3. Conf. Room Table & Chairs		0.00	EA		\$ -		\$	0		\$ -		ļ
142		4. Filing Cabinets		0.00	EA	0	\$ -	0	\$	0		\$ -		<u> </u>
143		5		0.00	EA	Ô	\$		\$ -	0		<u>s</u> -		ļ
144		Equipment:	Owner	0.00	LS	0	\$ -	0	\$ -	0		\$		L_
145		Furniture:	(Sets x \$ _/EA)	0.00	LS	0	\$ -	0	\$ -	0		s -		<u> </u>
146		1. Desk		0.00	MO	0	\$	0	\$ -	0	<u> </u>	\$ -		ļ
147		2. Desk Chairs		0.00	MO	0	ş .	4	\$	0	<u> </u>	\$		<u> </u>
148		3. Conf. Room Table & Chairs		0.00	МО		5	0	S -	0	<u> </u>	\$.		ļ
149		4. Filing Cabinets		0.00	МО	0	\$	0	S -	0	<u> </u>	\$	<u>_</u> .	ļ
150		Equpment:	(Sets x \$ /EA)	0.00	LS	0	\$ -		\$ -	0	<u> </u>	\$		├
151		Comp Wiring		2.00	LS		S -	4,000		0	<u> </u>	\$ 8,000.00		
152		Postage Meter		0.00	MO		\$ -		\$ -	0	\$·	\$ -	-	
153		Postage & Shipping		20.00	MO		\$ -	1,000		0		\$ 20,000.00		—-
154	T	Overnight Deliveries	(FedEx / UPS)	10.00	МО		\$ -	300		0		\$ 3,000.00	 	
155	1	BIM Requirements		0.00	LS	0	\$ -	0	**************************************	0	\$ -	\$ -		
156		SUBTOTAL - 1524							\$ 61,000.00				\$ 61,000.00	1.
157	1525	DRINKING WATER												
158	IVA	Water / Coffee Service		20.00	МО	C	\$ -	105	\$ 2,100.00	0	\$ -	\$ 2,100.00		<u> </u>
159	 	Containers		1.00	LS	0	S	1,500	\$ 1,500.00	0	\$ -	\$ 1,500.00		<u> </u>
160		Ice & Cups & Water		73.61	WK	1 0	s -	50	\$ 3,680.50	0	\$ -	\$ 3,680.50	<u> </u>	<u> </u>
_	24.00	SUBTOTAL - 1525			y . M		•		\$ 7,280.50	7.0	* - 4		\$ 7,280.50	0,
161		The state of the s												
162	1526	PROGRESS PHOTOS		40.00	1 40		e e	on	\$ 1,620.00	0		\$ 1,620.00	Total Committee of the	
163		Monthly Photos	<u> </u>	18.00	MO		\$ -	5,000			<u> </u>	\$ 5,000.00		1
164	ļ	Special Photos		1.00	LS EA		\$ -	3,000	S -	1 0		\$ -	i	1
165		Camera	HARRIST HE SHE	0.00	EA Lists and			t ve	\$ 6,620.00			H erry and	\$ 6,620.00	0.
166	Parul	SUBTOTAL -1526					• •		\$ 0,020.00					
167	1527	PROJECT SIGN		200									THE RESERVE OF THE PARTY OF THE	M
168	O Lighter of Disc	Project Signs	Canada Cara Cara Cara Cara Cara Cara Cara C	3.00	LS		\$ -	3,000			<u> </u>	\$ 9,000.00		₩
169		Misc. Signs		1.00	LS		\$ -	3,000		0	<u> </u>	\$ 3,000.00	THE R. P. LEWIS CO., LANSING, MICH. 491	١.
170		SUBTOTAL - 1527			71,97				\$ 12,000.00		F		\$ 12,000.00	0
	1540	SCHEDULE												Section 1
171	1040	Initial		1.00	LS	() \$	500	\$ 500.00	0	\$ -	\$ 500.00	L	L
172		Updates		25.00			\$ -	300	\$ 7,500.00	0	\$ -	\$ 7,500.00		
173	15.311	The second secon		20,00	t v Tid				\$ 8,000.00		,		\$ 8,000.00	
174		SUBTOTAL - 1540								100				
175	1541	COMPUTERS / IT EQUIPMENT / SOFTWARE			10				2 (0	S -	S -		08224
176		IT Set-Up		0.00) \$ <u> </u>		1 Y	10,500		S 10.500.00	 	†
177		1. Server		1.00) \$		S -	800				\vdash
178		2. VPN / Firewall		1.00	<u> </u>) \$ - n \$ -) \$ -	1,500				1
179		3. UPS & WAP	ļ	1.00			<u> </u>) \$	2,001				T
180		4. Patch Switches		1.00			0 \$ -		0 \$ -	2,001		\$ -		†
181		IT Project Office Equipment		0.00			0 \$ -		0 5	1,200			l	1
182	1	1. Computer	Desktop	2.00	EA_		0 \$ -	اـــــــــــــــــــــــــــــــــــ	√I	1,200	2,700.00	1- 1,000	L	



CLASSIFIED ESTIMATE

General Requirements and Site Requirements

ESTIMATE DATE: 10/14/15

PROJECT: Ballpark of the Palm Beaches LOCATION: West Palm Beach, FL

QUANTITIES:

G.R. TOTAL \$ 5,001,909.58

G.C. TOTAL	\$ 1,134,040.80
GRAND TOTAL	\$ 6 135.950.38

PROJE	CT TYPE:	Sports								PRICED:			GRAND TOTAL	\$	6,135,950.38	
ITEM	COST	DESCRIPTION		QUANTITY	UNIT		LABOR		1	MATERIAL	EQ	UIP. & SUBS.	TOTALS	ı	SECTION	%
NO	CODE			1		UNIT	EXTENSIO	N	UNIT	EXTENSION	UNIT	EXTENSION	i i		TOTALS	SEC.
183	-	2. Computer	Laptop	13.00	ĒΑ	0	\$	·_T	0 :		1,000					
184		3. Handheld PC's	IPAD	6.00	ĘΑ		\$	- [0	\$ -	500					
185		4. Printers		6.00	EA		\$.		\$	250				4	
186		5. Miscellaneous Software		6.00	EA		\$	-	0		250					
187		IT Web Based Programs		0.00	LS		\$	-	0			S	· \$ -	1		ļ
188		1. Internet		17.00	MO		\$	-	0		250			4_		
189		2. Centerbeam	(10x \$20/MO = \$200/MO)	20.00	MO		\$		0	·	200					<u> </u>
190		3. CMiC	25 Hunt licenses	25.00	EA		\$			\$ -	200	·	.00 \$ 5,000.00	4		<u> </u>
191		4. CMiC Web Access	Users 50-100 Users	0.00	MO		\$		0		1 *	\$	50 5 050050	1		ļ
192		5. BIM Requirements	BIM 360 Glue	1.00	LS		\$	-	0		2,501		.50 \$ 2,500.50	ļ		
193		6. Multivista		0.00	LS		\$		0			\$	3	┼~		 -
194		7. Multivista	Monthly Cost	0.00	MO	<u> </u>	\$		0	·	<u> </u>	\$		┼~		<u> </u>
195		8. Textura		0.00	LS		7					3		 		
196		9. Primavera P6		0.00	EA		\$	\dashv	0		V		1	+		1.04%
197		SUBTOTAL - 1541				18.200	\$	•		•		\$ 51,951	.WQ	1	51,951.00	1.04%
198	1546	PROJECT 1D SYSTEMS			201-43-11-12-12-12-12-12-12-12-12-12-12-12-12-											
199		Badging		0.00	LS		\$	-	0	francisco de la companya della companya della companya de la companya de la companya della compa		\$				
200		Initial Purchase of Printer & Supplies	·	0.00	LS		\$		0			\$	- *	 _		
201		2. Monthly Supplies		0.00	MO		\$		0			\$		1_		
202		Owner Issued Badges		1,000.00	EA		\$	4	50			\$	00,000.00			
203	, . <u></u>	Hardhats Stickers		1.00	LS		\$:4	2,500			\$		1	V 3	
204		SUBTOTAL - 1546					\$			\$ 52,500.00		\$		12	52,500.00	1.05%
205	1560	ESCALATION							e den				300 200 A 100 A 10			
206	-			0.00	LS		\$		0	\$ -	0	\$. \$ -			
207		SUBTOTAL -1560					\$					•		\$		0.00%
208	1561	LEGAL & PROFESSIONAL FEES									100			K.		
209	7.00	LEVACETINAL CODE NATIONAL COMME		1.00	LS		S		15,000	\$ 15,000.00	0	S	\$ 15,000.00	1	600 S. (2004)	FOR THE LAND
	A	SUBTOTAL - 1561		1 ,.00	7 () X		<u>;</u>			\$ 15,000.00				s	15,000.00	0.30%
210		The second secon				-						Level 1				
211	1564	PREMIUM OVERTIME		1		₩,				•	1	Š				
212		A LA SERVICIO I CONTRA LA SERVICIO DE SERVICIO DE LA SERVICIO DE LA SERVICIO DEL SERVICIO DE LA SERVICIO DEL SERVIC	Brown C. Selection of	0.00	LS		\$		0					1.	YAE 1	0.00%
213		SUBTOTAL - 1564		$\Lambda \Lambda$						\$		1		P.		0.00%
214	1565	ESCALATION			, , , , , , , ,											
215	2757 10-200	The second secon		0.00	LS		\$	·I	0	\$ -	0	\$	S -			
216		SUBTOTAL - 1565			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4			,		•		\$		0.00%
217		TOTAL GENERAL REQUIREMENTS	***				\$ 4,094,	230		\$ 880,691		62.0	81 5 50	1	5,001,910	细胞的
217				% WW.6 322	Visite Miller			1000	2262				alen sein Landleller	15 West 1		2053A

EXHIBIT "I" – TO CONSTRUCTION MANAGER AT RISK SERVICES

LIVING WAGE CERTIFICATE

Living Wage Certification

In accordance with the Palm Beach County Living hereby declare that it will and its subcontractors wi	
Project Name: Ballpark of the Palm Beaches Project Number:	
Contractor: Hunt Construction Group Contractor Address: 150 North Orange Avenue, S Contractor Phone Number: 407 352-8182	uite 200, Orlando, FL 32801
Contract Amount: \$107,636,763 Contract for: General Contracting Services	
Statement of wage levels for Contractor's employe	es:
Hunt Construction Group will pay its employees in better.	compliance with the County living wage or
F	By: (Size tax)
	(Signatory)
	Douglas Utt
	(Signatory name printed)
<u> </u>	Vice President / Branch Manager Florida (Title) 10/7/15

(Date)

Living Wage Certification

Subcontractor Certification to General Contractor

In accordance with the Palm Beach County Living Wage Ordinance, the undersigned does hereby declare that it will pay each employee a living wage.

Project Name:	A
Project Number:	
Contractor:	
Contractor Address:	
Contractor Phone Number:	
Contract Amount:	
Contract for:	
Statement of wage levels for Contractor's empl	lovees:
Statement of wage revers for Contractor's emp.	ioy cos.
	· · · · · · · · · · · · · · · · · · ·
	Y
and the second s	
	By:
	(Signatory)
	(4-8
Y	(Signatory name printed)
A	() ,
Y	(Title)
	- Control of the Cont
	(Date)

EXHIBIT "J" – TO CONSTRUCTION MANAGER AT RISK SERVICES PUBLIC CONSTRUCTION BOND AND FORM OF GUARANTEE

[SEE ATTACHED]



PUBLIC CONSTRUCTION BOND

BOND NUMBER
BOND AMOUNT
CONTRACT AMOUNT
CONTRACTOR'S NAME:
CONTRACTOR'S ADDRESS:
CONTRACTOR'S PHONE:
SURETY COMPANY:
SURETY'S ADDRESS:
SURETY'S PHONE:
DEVELOPERS NAME: HW SPRING TRAINING COMPLEX, LLC
DEVELOPER'S ADDRESS:
DEVELOPER'S PHONE:
DESCRIPTION OF WORK:
PROJECT LOCATION:
LEGAL DESCRIPTION:
Y
This Bond is issued in favor of the Developer conditioned on the full and faithful performance of the Contract
KNOW ALL MEN BY THESE PRESENTS: that Contractor (also referred to herein as "Principal") and Surety, are held and firmly bound unto HW Spring Training Complex, LLC

as Obligee, herein called Developer, for the use and benefit of claimant as herein below defined, in the amount of

Dollars (\$

(Here insert a sum equal to the Contract Price)

for the payment whereof Principal and Surety bind themselves, their heirs, personal representatives, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS,

Principal has by written agreement entered into a contract with the Developer for

Project Name:

Project No.:

Project Description:

Project Location:

in accordance with Drawings and Specifications prepared by

NAME OF ARCHITECTURAL FIRM:

LOCATION OF FIRM:

PHONE:

FAX:

which contract is by reference made a part hereof in its entirety, and is herein referred to as the Contract. The real property, as well as the improvements anticipated under the Contract to be constructed there upon, are owned by Palm Beach County, Florida ("County"). The work anticipated under the Contract is authorized and required pursuant to that certain Due Diligence and Planning Services Agreement between the County and Developer dated as of March 10, 2015.

THE CONDITION OF THIS BOND is that if Principal:

- 1. Performs the Contract between Principal and Developer for the construction of ______, the Contract being made a part of this Bond by reference, at the times and in the manner prescribed in the Contract; and
- 2. Promptly makes payments to all claimants, as defined in Section 255.05, Florida Statutes, supplying Principal with labor, materials, or supplies, used directly or indirectly by Principal in the prosecution of the work provided for in the Contract; and
- 3. Subject to the terms of the Contract pays Developer all losses, damages (including liquidated damages), expenses, costs, and attorneys' fees, including appellate proceedings, that Developer sustains because of a default by Principal under the Contract; and
- 4. Performs the guarantee of all work and materials furnished under the Contract for the time specified in the Contract, then this Bond is void; otherwise it remains in full force.

- 5. Any changes in or under the contract documents and compliance or noncompliance with any formalities connected with the Contract or the changes does not affect Surety's obligation under this Bond and Surety waives notice of such changes.
- 6. The amount of this Bond shall be reduced by and to the extent of any payment or payments made in good faith hereunder, inclusive of the payment by Surety of construction liens which may be filed of record against said improvement, whether or not claim for the amount of such lien be presented under and against the Bond.
- 7. Principal and Surety expressly acknowledge that any and all provisions relating to consequential, delay and liquidated damages contained in the Contract are expressly covered by and made a part of this Performance, Labor and Material Payment Bond. Principal and Surety acknowledge that any such provisions lie within their obligations and within the policy coverages and limitations of this instrument.

Section 255.05, Florida Statutes, as amended, together with all notice and time provisions contained therein, is incorporated herein, by reference, in its entirety. Any action instituted by a claimant under this Bond for payment must be in accordance with the notice and time limitation provisions in Section 255.05(2), Florida Statutes. This instrument regardless of its form, shall be construed and deemed a statutory bond issued in accordance with Section 255.05, Florida Statutes.

Any action brought under this instrument shall be brought in the court of competent jurisdiction in Palm Beach County and not elsewhere.

Witness	Principal	(Seal)
	Title	
Witness	Surety	(Seal)
	Title	

FORM OF GUARANTEE

GUARANTEE FOR (Contractor and Sure	ety Name)	
We the undersigned hereby guarantee that Beach County, Florida, which we have co the plans and specifications; that the work guaranties included in the Contract Documents, we agree to repair of others which may be damaged in so doing materials within a period of one year from named work, without any expense whatso ("Developer") and the County of Palm Beabuse or neglect excepted. When correcting completion.	nstructed and bonded, has been do constructed will fulfill the requirements. In accordance with and sub- or replace any or all of our work, to- ing, that may prove to be defective in the date of Substantial Completion bever to HW Spring Training Com- each, Florida ("County"), ordinary	one in accordance with ements of the ject to the terms of the ogether with any work in the workmanship or on of all of the above plex, LLC wear and tear and
In the event of our failure to acknowledge within five (5) working days after being no collectively or separately, in accordance with do hereby authorize Developer or County at our expense and we will honor and pay DATED	notified in writing by the Developed with and subject to the terms of the to proceed to have said defects regard the costs and charges therefor upon	er or County, we, Contract Documents, paired and made good
SEAL AND NOTARIAL ACKNOWLED	GMENT OF SURETY	
, , , , , , , , , , , , , , , , , , ,		
	(Contractor)	(Seal)
	By:	
40	(Signat	ure)
	(Surety)	(Seal)
	Dan	
	By:(Signat	ure)
	(Print Na	me)

EXHIBIT "K" – TO CONSTRUCTION MANAGER AT RISK SERVICES GUARANTEED MAXIMUM PRICE

[SEE ATTACHED]



Ballpark of The Palm Beaches

GUARANTEED MAXIMUM PRICE // OCTOBER 7, 2015



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS



October 15, 2015

H W Spring Training Complex, LLC

c/o: Giles Kibbe – Houston Astros

501 Crawford, Suite 500, Houston, TX 77001

Art Fuccillo – Washington Nationals

Lerner Enterprises, 2000 Tower Oaks Blvd., Eight Floor, Rockville, MD 20852

RE: Revised GMP Proposal – Ballpark of the Palm Beaches

Dear Mr. Kibbe and Mr. Fuccillo,

On behalf of HSMC (Hunt, Straticon, Messam, Cooper) Ballpark Partners, thank you for this opportunity to present our Revised Guaranteed Maximum Price (GMP) Proposal for the Ballpark of the Palm Beaches project. This Revised GMP Proposal has been assembled to include the items that have been discussed with the Project Team over the last several weeks in order to finalize the GMP Scope.

The basis of this GMP Proposal is the detailed estimate and supporting documentation that have been provided based upon the Design Development Documents prepared by HKS for the project. This proposal includes a summary and detailed estimate by division of work for the project components, a list of drawings and specifications from which the estimate was prepared, a listing of allowances, a listing of assumptions and clarifications upon which the estimate was prepared, included within the estimate, and a project schedule of work activities.

OVERALL GMP ESTIMATE WITH ADDIITONAL SCOPE AND ALLOWANCES Total Proposed REVISED GMP Estimate with Mark-up \$ 107,636,763

This amount *includes* \$990,653 of additional scope items that have been reviewed and approved by the Teams for inclusion into the GMP (discussed at the 10/7/15 presentation). This amount also includes an adjustment to the Sitework Costs to include the recommended lowest responsible and responsive bidder. Additionally (since 10/7/15) this amount includes Alternates reviewed and accepted by the teams, additional Owner Trailer/onsite costs requested by the Owner Team, subcontractor permit adds discussed during the 10/7/15 presentation, and a final adjustment for the site/civil scope following our 10/13/15 meeting with the lowest responsible and responsive bidder.

We continue to monitor Value Engineering items and opportunities that will continue to be considered by the project team to reduce the cost of work. We will continue to work with the project team as the design documents develop and as we continue to explore opportunities for cost savings.



We look forward to receipt of notification from H W Spring Training Complex, LLC that this GMP has been reviewed and approved and that the Notice to Proceed for commencement of construction activities may be forthcoming.

Sincerely,

Douglas Utt

Vice President

Hunt Construction Group

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- 2 Assumptions & Clarifications
- 3 Added Scope Items
- 4 Allowances
- 5 Lists of Documents/Drawings
- 6 Schedule
- 7 List of DFCI Items
- 8 Key Employees Assigned
- 9 Alternates



1. Detailed Estimate



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS



Hunt Construction Group, Inc.

Estimate Summary

Nationals / Astros Spring	Training	Facility
West Palm Beach, Florida		

100% DD GMP Estimate 10/15/2015

		<u> </u>	
	Summary Description / Breakdown	Totals Notes	
10	Sitework	\$24,713,297	
12	Military Trail & Haverhill Road	\$727,669	
13	Off-Site - Haverhill Road	\$0	
20	Main Stadium	\$28,841,311	
25	Shared Maintenance Facility	\$0	
26	Field Maintenance Building	\$0	
30	Nationals Clubhouse	\$12,769,124	
35	Nationals Training Complex	\$8,142,739	
40	Astros Clubhouse	\$11,890,102	
45	Astros Training Complex	\$8,216,280	
90	Sales Tax Credit	(\$1,500,000)	
	Construction Estimate Direct Cost	\$93,800,522	
	Staff and General Requirements	\$5,001,909	
	Site Requirements	\$1,134,041	
	General Liability Insurance	0.70% \$753,457	
	Builders Risk Insurance	0.51% \$552,177	
	Pollution Liability	\$110,000	
	P/P Bonds	0.50% \$538,184	
	Subtotal - General Conditions	\$8,089,768	
	Construction Contingency @ GMP	\$2,814,016	
	Subtotal - GC and Contingency	\$10,903,783	
	Subtotal - Direct Cost, GC's and Contingency	\$104,704,305	
		en/ 0	vner Soft Cost
	Preconstruction Services Fee	• • • • • • • • • • • • • • • • • • • •	mer soit Cost
	F CC	3.00% \$2,932,457	
	CMAR CONSTRUCTION ESTIMATE TOTAL	\$107,636,763	

Hunt Construction Group, Inc.

100% DD GMP Estimate - Recap

Estimate Date: 10/15/2015

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Nationals / Astros Spring Training Facility

West Palm Beach, Florida

Project Size: 333000 GSF 7400 SEATS

Project Size: 333000 GSF 7400 SEATS Description	Total \$	s/GSF	\$/SEATS	% of Est
			,1	
02A Civil Bid Package	15,885,214	47.70	2,147	16.94%
10 Sitework	15,157,546	45.52	2,048	16.16%
12 Military Trail & Haverhill Road	727,669	2.19	98.33	0.78%
02B Landscape & Irrigation Bid Package	2,356,020	7.08	318.38	2.51%
10 Sitework	2,331,699	7.00	315.09	2.49%
20 Main Stadium	24,321	0.07	3.29	0.03%
02C Hardscape	2,179,390	6.54	294.51	2.32%
10 Sitework	1,731,010	5.20	233.92	1.85%
35 Nationals Training Complex	224,190	0.67	30.30	0.24%
A Major League Fields (2ea)	22,800	0.07	3.08	0.02%
B Minor League Fields (4ea)	45,600	0.14	6.16	0.05%
E Agility Field (1ea)	47,250	0.14	6.39	0.05%
J Covered Batting Tunnels	108,540	0.33	14.67	0.12%
45 Astros Training Complex	224,190	0.67	30.30	0.24%
A Major League Fields (2ea)	22,800	0.07	3.08	0.02%
B Minor League Fields (4ea)	45,600	0.14	6.16	0.05%
E Agility Field (1ea)	47,250	0.14	6.39	0.05%
J Covered Batting Tunnels	108,540	0.33	14.67	0.12%
03A CIP Concrete Bid Package	6,227,900	18.70	841.61	6.64%
20 Main Stadium	4,423,041	13.28	597.71	4.72%
30 Nationals Clubhouse	981,484	2.95	132.63	1.05%
40 Astros Clubhouse	823,375	2.47	111.27	0.88%

West Palm Beach, Florida

Project Size: 333000 GSF 7400 SEATS

Estimate Date: 10/15/2015

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Project Size: 333000 GSF 7400 SEATS Description	Total \$	\$/GSF	\$ / SEATS	% of Est
	trop popularistante and pumpigging place (Small p			
05A Structural Steel	4,196,000	12.60	567.03	4.47%
20 Main Stadium	1,940,650	5.83	262.25	2.07%
30 Nationals Clubhouse	1,243,275	3.73	168.01	1.33%
40 Astros Clubhouse	1,012,075	3.04	136.77	1.08%
15A Mechanical Bid Package	5,370,000	16.13	725.68	5.72%
20 Main Stadium	2,469,389	7.42	333.70	2.63%
30 Nationals Clubhouse	1,467,777	4,41	198.35	1.56%
40 Astros Clubhouse	1,432,834	4.30	193.63	1.53%
15B Plumbing Bid Package	4,616,208	13.86	623.81	4.92%
20 Main Stadium	2,299,026	6.90	310.68	2.45%
30 Nationals Clubhouse	1,202,691	3.61	162.53	1.28%
40 Astros Clubhouse	1,114,491	3.35	150.61	1.19%
15C Fireprotection Bid Package	616,300	1.85	83.28	0.66%
20 Main Stadium	451,295	1.36	60.99	0.48%
30 Nationals Clubhouse	83,617	0.25	11.30	0.09%
40 Astros Clubhouse	81,387	0.24	11.00	0.09%
*				
16A Electrical Bid Package	10,287,940	30.89	1,390	10.97%
10 Sitework	1,999,110	6.00	270.15	2.13%
20 Main Stadium	3,453,115	10.37	466.64	3.68%
30 Nationals Clubhouse	1,384,739	4.16	187.13	1.48%

West Palm Beach, Florida

Project Size: 333000 GSF 7400 SEATS

Estimate Date: 10/15/2015

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Project Size: 333000 GSF 7400 SEATS				
Description	Total \$	\$/ GSF	\$ / SEATS	% of Est
35 Nationals Training Complex	1,035,839	3.11	139.98	1.10%
A Major League Fields (2ea)	687,839	2.07	92.95	0.73%
B Minor League Fields (4ea)	180,000	0.54	24.32	0.19%
C Uncovered Half Fields (1ea)				*
G Pitching Mounds	24,000	0.07	3.24	0.03%
J Covered Batting Tunnels	144,000	0.43	19.46	0.15%
40 Astros Clubhouse	1,307,298	3.93	176.66	1.39%
45 Astros Training Complex	1,107,839	3.33	149.71	1.18%
A Major League Fields (2ea)	687,839	2.07	92.95	0.73%
B Minor League Fields (4ea)	180,000	0.54	24.32	0.19%
C Uncovered Half Fields (1ea)				
G Pitching Mounds	48,000	0.14	6.49	0.05%
J Covered Batting Tunnels	192,000	0.58	25.95	0.20%
99 HSMC Estimate	41,226,546	123.80	5,571	43.95%
10 Sitework	2,628,232	7.89	355.17	2.80%
20 Main Stadium	12,970,064	38.95	1,753	13.83%
30 Nationals Clubhouse	6,194,152	18.60	837.05	6.60%
35 Nationals Training Complex	6,681,404	20.06	902.89	7.12%
A Major League Fields (2ea)	1,665,045	5.00	225.01	1.78%
B Minor League Fields (4ea)	3,063,217	9.20	413.95	3.27%
C Uncovered Half Fields (1ea)	214,564	0.64	29.00	0.23%
E Agility Field (1ea)	326,259	0.98	44.09	0.35%
G Pitching Mounds	299,665	0.90	40.50	0.32%
J Covered Batting Tunnels	1,112,652	3.34	150.36	1.19%
40 Astros Clubhouse	6,069,749	18.23	820.24	6.47%
45 Astros Training Complex	6,682,945	20.07	903.10	7.12%
A Major League Fields (2ea)	1,623,715	4.88	219.42	1.73%
B Minor League Fields (4ea)	3,029,997	9.10	409.46	3.23%

West Palm Beach, Florida

Project Size: 333000 GSF 7400 SEATS

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Project Size: 333000 GSF 7400 SEATS				
Description	Total \$. ,\$/ GSF	: \$ / SEATS	% of Est
C Uncovered Half Fields (1ea)	214,564	0.64	29.00	0.23%
E Agility Field (1ea)	393,444	1.18	53.17	0.42%
G Pitching Mounds	241,964	0.73	32.70	0.26%
J Covered Batting Tunnels	1,179,260	3.54	159.36	1.26%
99A HSMC Allowances	-577,388	-1.73	-78.03	-0.62%
10 Sitework	395,500	1.19	53.45	0.42%
20 Main Stadium	62,500	0.19	8.45	0.07%
30 Nationals Clubhouse	31,000	0.09	4.19	0.03%
35 Nationals Training Complex	201,306	0.60	27.20	0.21%
L Observation Tower (1ea)	201,306	0.60	27.20	0.21%
40 Astros Clubhouse	31,000	0.09	4.19	0.03%
45 Astros Training Complex	201,306	0.60	27.20	0.21%
L Observation Tower (1ea)	201,306	0.60	27.20	0.21%
90 Sales Tax Credit	-1,500,000	-4.50	-202.70	-1.60%
99B Alternates	565,191	1.70	76.38	0.60%
10 Sitework	120,000	0.36	16.22	0.13%
20 Main Stadium	246,910	0.74	33.37	0.26%
30 Nationals Clubhouse	180,388	0.54	24.38	0.19%
40 Astros Clubhouse	17,893	0.05	2.42	0.02%
99C Owner / PM Allowances	851,200	2.56	115.03	0.91%
10 Sitework	350,200	1.05	47.32	0.37%
20 Main Stadium	501,000	1.50	67.70	0.53%

West Palm Beach, Florida

Project Size: 333000 GSF 7400 SEATS

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Description

Total \$

\$/ GSF

\$ / SEATS

% of Est

ESTIMATE TOTAL

\$93,800,521

281.68

12,676

100.00%



West Palm Beach, Florida

Estimate Date: 10/15/2015 Print Date: 10/15/2015

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m Description	Quantit	у	Unit \$	Total \$
ivil Bid Package	_		.1	
0 Sitework				
310000 Earthwork - General			7	
Mobilization	1	LS	181,800	181,80
Composite Clean Up	1	LS	116,150	116,15
Street Cleaning	1	LS	126,250	126,2
Dewatering/Dust Control	1	LS	333,300	333,3
Survey, Layout & As-builts	1	LS	206,798	206,7
Demob & Closeout	1	LS	80,800	80,8
Bid Package Adjustment		LS	273,200	273,2
Total 310000 Earthwork - General				1,318,2
311000 Site Clearing				
Erosion Control	33,808	LF	1,96	66,2
Erosion Control - Scope Adjustment	1	LS	137,000	137,0
Clearing & Grubbing	147	AC	4,415	648,9
Excavate Pond	83,000	CY	3.28	272,4
Rough Grading	709,486	SY	0.71	501,6
Fine Grading	376,928	SY	0.76	285,5
Construction Entrance	1	LS	50,500	50,5
Permits, Layout & Misc	1	LS	20,200	20,2
Other	118,537	CY	3.28	389,0
Total 311000 Site Clearing 312300 Excavation and Fill				2,371,5
Remove Sand Cap - Strip, Load & Haul to Stockpile	209,000	Cuyd	2.53	527,7
Screen Landfill Materials	454,000	Cuyd	6.14	2,787,9
Crush Concrete	45,500	Cuyd	8.53	388,3
Place Crushed Concrete	45,500	Cuyd	1.01	45,9
Sort & Stockpile Trash	182,000	Cuyd	2.36	430,1
Metal - Recycle	18,200	Cuyd	2.00	100,
Trash Disposal	118,800	Cuyd	18.74	2,225,7
Place & Compact Screened Fill	272,000	Cuyd	2.53	686,8
Place & Compact Sand Cap	209,000	Cuyd	2.53	527,7
Other	209,000	LS	50,500	50,5
Furnish & Place Borrow (Not required - assume balanced site)	ı	LO	50,500	00,0
VE - Remove Tipping Fees at SWA - By Owner	1	LS	(1,342,488.00)	-1,342,4
Fill Below Lower Bowl Seating Area (Use site surplus)	7,652	incl	(1,012,100.00)	.,0 .2,
Fill Below Bermed Seating Areas (Use site surplus)	10,068	incl		
Fill Below Concourse Level (Use site surplus)	66,000	incl		
Fill Below Concrete Entry Stair (Use site surplus)	1,475			
Total 312300 Excavation and Fill	1, 170		_	6,328,3
224246 Asshalt Daving				
321216 Asphalt Paving	4			
Note: Use On Site Crushed Concrete for Limerock and Stabilized Base	1			
Light Duty Pave (6" base +2")	31,300	SY	21.80	682,3
Heavy Duty Pave (8" base +2")	23,341	SY	25.44	593,7

West Palm Beach, Florida

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ril Bid Package	. Quantit			Total \$
Sitework	_			
321216 Asphalt Paving			.1	
Stabilised Grass Pave (12" base + 3")	768	SY	12.20	9,370
6" Header Curb	97	LF	15.00	1,455
18" Curb & Gutter	21,651	ĽF	10.50	227,33
Concrete Wheel Stops	561	EA	32.76	18,37
Striping, Marking	1	LS	45,000	45,00
Traffic Signage	1	LS	18,252	18,25
Other	1	LS	15,959	15,95
Total 321216 Asphalt Paving				1,611,88
330000 Utilities				
Roadway Impact Fee by Owner	1	NIC		
Water & Sewer Impact Fee by others		NIC		
Total 330000 Utilities		`		
331000 Water Utilities				
Water Tap Fees	1	NIC		
Connect to Existing 12" WM Stub	1	LS	11,915	11,91
2" Poly Tubing - Potable Water (INCL)	280	LF		
12" PVC - Water Main	1,655	LF	46.80	77,45
4" CL-52 DIP	540	LF	22.24	12,01
6" CL-52 DIP	8,645	LF	37.44	323,66
8" CL-52 DIP	7,573	LF	23.56	178,42
Backflow Preventer	9	ĒΑ	34,930	314,37
Double Check Detector	6	EA	11,200	67,20
Fire Hydrant	. 14	EA	4,095	57,33
Irrigation Meter	1	EA	3,100	3,10
Other	1	LS	77,665	77,66
Total 331000 Water Utilities				1,123,13
331113 Public Water Utility Distribution Piping				
12" PVC Pipe C-900 (IQ Water Distribution Line)	9,620	LF	32.76	315,15
12" DR11 DIPS Directional Drill for 12" Irrigation Water Dist Line	355	ĻF	130.00	46,15
Tie In to Existing	· 1	LS	12,455	12,4
Other	1	LS	47,410	47,4
VE - Reclaimed water feed by Owner	1	LS	(315,000.00)	-315,00
Total 331113 Public Water Utility Distribution Piping				106,16
>				
333000 Sanitary Sewerage Utilities				
6" Cleanouts	14	ĔΑ	190.00	2,66
6" Laterals	655	LF	65.00	42,5
8" PVC	2,604	LF	27.75	72,20
Manhole	13	ĘΑ	9,945	129,2
Private Lift Station - 6' ID x 20' Deep (Not WPB Standard)	1	EA	184,937	184,9
Other - Bid Adjustment	1	LS	47,283	47,28
Total 333000 Sanitary Sewerage Utilities				479,00

West Palm Beach, Florida

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Civil Bid Package	Quantil		Unit \$	Total \$
10 Sitework	-	•		
334000 Storm Drainage Utilities			.1	
15" HDPE	1,089	LF	22.50	24,50
18" HDPE	3,439	LF	37.50	128,96
24" HDPE	2,659	LF	50.52	134,3
30" HDPE	2,735	LF	73.20	200,2
36" HDPE	3,240	LF	84.50	273,7
42 HDPE	143	LF	110.00	15,7
48" HDPE	3,554	LF	130.26	462,9
Endwall	1	ĿS	26,910	26,9
Catch Basin	81	EA	4,965	402,1
Yard Drains	33	EA	1,481	48,8
Manholes	11	EΑ	6,135	67,4
Other - Offsite	Y	LS	33,221	33,2
Total 334000 Storm Drainage Utilities				1,819,1
335113 Natural-Gas Piping				
Natural Gas Pipe - 4" (By Utility)	2,303	NIC		
Total 335113 Natural-Gas Piping				
Total 10 Sitework		,		15,157,5
12 Military Trail & Haverhill Road				
311200 Selective Clearing				
Selective Clearing	1	LS	60,200	60,2
Total 311200 Selective Clearing			_	60,2
321216 Asphalt Paving				
Pave (8" base + 2")	3,813	SY	48.00	183,0
Total 321216 Asphalt Paying		,		183,0
321613 Curbs and Gutters				
"F" Type Gutter	1,800	ie	15.00	27,0
Total 321613 Curbs and Gutters	1,000	LI	15.50	27,0
Character and the second secon				
321623 Sidéwalks Sidewalks & Handicap Ramps	1	LS	43,000	43,0
	,	LO	45,000	
Total 321623 Sidewalks				43,0
321723 Pavement Markings				
Pavement Markings & Signage	1	LS	15,000	15,0
Total 321723 Pavement Markings				15,0
344113 Traffic Signals				
Traffic Signalization	1	LS	332,240	332,
Other	1	LS	7,205	7,:
				339,4
Total 344113 Traffic Signals				•

60,000

Nationals / Astros Spring Training Facility

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item Description Quantity Unit \$ Total \$
--

02A Civil Bid Package

12 Military Trail & Haverhill Road

347100 Roadway Construction

Maintenance of Traffic

Total 347100 Roadway Construction

Total 12 Military Trail & Haverhill Road

Total 02A Civil Bid Package

1 LS

60,000 **60,000**

727,669

15,885,214

WPB GMP 101215.est

West Palm Beach, Florida

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n Description ndscape & Irrigation Bid Package	Quantil	ý 📗	Unit \$	Total \$
) Sitework	-			
328000 Irrigation			1	
Acid Injection Treatment System for Lake/Irrigation Water	1	LS	50,000	50,
Irrigation @ Soccer Fields	1	LS	100,000	100
Landscape Irrigation @ Flex Grass Fields (904,914 SF)	1	NIC		
Sleeving	1	LS	110,000	110
Install 8" Main Line	12,000	LF	14.50	174
Install 6" Main Line	7,500	LF	9.50	71
Hardco Megalog Fittings	1	LS	60,000	60
install bubblers for trees	1,730	EA	50.00	86
Install 6" Pop-Ups	1,606	EA	52.00	83
Install 12" Pop-ups	1,195	EA	58.00	69
Install Rotors I-20	260	EA	125.00	32
Quick Couplers	118		200.00	23
Install 2" Electric Valve Hunter	248	EA	375.00	93
Install feet of 2-wire conduit	20,000	LF EA	2.00	40
Hunter ICD Decoders	248	LS	185.00	45 7
Grounding for 2-wire Install Controller - Hunter 99D	3	EA	7,400 5,475	16
Furnish & Install: Hoover Pump Station - 50 HP Dual with Jockey pump system	1	EA	300,000	300
Lake Water Level Sensor	1	ĻS	1,500	1
Storage Tank	1	LS	5,000	
Irrigation Water Well w/ Master Valve and Flow Meter	1	LS	15,000	15
Irrigation - Bid Adjustment	1	LS	(508,350.55)	-508
Total 328000 Irrigation				876
329000 Planting				
Delonix Regia / Royal Poinciana - 12' x 6'	13	EA	285.00	3
Conocarpus erectus / Green Buttonwood - 12x6 STD	150	EA	275.00	41
Clusia rosea / Pitch Apple - 10x5	39	EA	365.00	14
Coccoloba diversifolia / Pigeon Plum - 12x6	84	ĘΑ	325.00	27
Bursera simaruba / Gumbo Límbo - 14x8	78	EA	335.00	26
Quercus virginiana / Live Oak 4 CAL - 14x8	453	EA	495.00	224
Lagerstroemia indica 'Natche - 12x3 STD (Evergreen/Confier Trees)	176	EA	265.00	46
Cordia Sebestaena / Geiger Tree	65	EA	225.00	14
Tabebuia Caraiba / Silver Trumpet Tree - 10' x 5'	69	EA	265.00	18
Pinus Elliottii / Slash Pine - 12' x 5' Roystonea elata / Florida Royal Palm - 15'	30 191	EA EA	265.00 1,395	7 266
Sabal palmetto / Cabbage Palm - 12-35 CT Booted	412	EA	195.00	80
Conocarpus erectus/GreenButtonwood 18"	560	EA	7.50	4
Conocarpuserectus sericeus/Silver -	2,547	ĘΑ	7.50	19
Chrysobalanus icaco 'Red Tip' - 30x18 #7	2,778	EΑ	28.00	77
Clusia guttifera / Small Leaf Clusia - 24x18 #7	467	EA	30.00	14
Ficus macrophylla / Green IslandFicus - #3	1,766	EA	7.50	1:
Hamelia patens / Dwarf Firebush - #3	816	EA	7.50	(
Rhaphiolepis indica / Indian Hawthorn - 18 OA #3	248	EA	7.50	
Tripsacum dactyloides/Eastern Gama Grass 24 - #3	1,293	EA	7.50	9
Tripsacum dactyloides /Gama Grass - 24 OA #3	241	EA	7.50	1
Viburnum odoratissimum/Sweet Viburnum - 30x18 #7		EA	28.00	17

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Landscape & Irrigation Bid Package			The state of the s	
10 Sitework				
329000 Planting			. 1	
Ficus Pumila / Creeping Fig - #3	90	EA	5.00	45
Muhlenbergia capillaris / muhly grass - #3 18 OA	368	EA	7.50	2,76
Campsis radicans / Creeping fig - #336	77	EA	15.00	1,15
Bags of Eucalyptus Mulch	7,500	EA	4.50	33,75
Cubic Yards of Planting Soil	1,500	ÇY	28.50	42,75
Applications of Fertilizer	1	LS	9,756	9,75
Crinum Augustrum / Queen Emma Swamp Lily - 36" (not shown)	1	NIC		
Planting - Bid Adjustment	1	LS	(159,954.50)	-159,95
Total 329000 Planting				867,13
·				
329200 Turf and Grasses				
16 & 17 - Flex Grass Lot - Parking Apx. 1070 Spaces (Bahia Sod)	524,938	SF	0.22	115,48
36 - Soccer Fields 120 x 70 yds x 5 or Flex Grass Parking - 2051	408,000	SF	0.35	142,80
Spaces (Celebration Bermuda Sprig)	279,976	SF	0.22	61,59
37 - Flex Grass Parking Lot - 200 Spaces (Bahia Sod)	2/9,9/6	NIC	0.22	01,38
45 - City Park Area 12.2 Acre (City Park - 505,396 SF)	155,030	SF	0,22	34,10
Bahia Sod - Inside Clovers Breakout	•	SF	0.22	186,78
Bahia Sod	849,000	SF	0.32	70,24
Floritam Sod	219,500			•
Turf & Grass - Bid Adjustment	1	LS	(22,968.18)	-22,96
Total 329200 Turf and Grasses				588,04
Total 10 Sitework				2,331,69
20 Main Stadium				
328000 Irrigation		`		
Irrigation @ Berm Seating	28,613	SF	0.35	10,01
Total 328000 Irrigation				10,01
				,.
329200 Turf and Grasses				
Bermuda Sod @ Berm Seating Areas	28,613	SF	0.50	14,30
Total 329200 Turf and Grasses			<u>-</u> _	14,30
Total 20 Main Stadium				24,3
l 02B Landscape & Irrigation Bid Package				
				2,356,02

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tem Description	Quantit	y	Unit \$	Total \$
Hardscape				
10 Sitework				
033000 Cast-in-Place Concrete			15.00	27.200
12" Dirt Bin Slab on Grade	2,280	sqft	12.00	27,360 106,611
Other Hardscape Concrete (Pads, walls, stairs)	1	LS	106,611	
Total 033000 Cast-in-Place Concrete				133,971
321316 Decorative Concrete Paving			7	
 4 - Colored Concrete w/ Two Other Types of Material Dispersed Throughout @ Stadium Plaza 	8,975	SF	12.20	109,495
Total 321316 Decorative Concrete Paving)	109,49
321540 Crushed Stone Surfacing				
Compacted Granite - Perimeter Multi-Use Trail -4" Deep w/ Heavy Brush Finish	56,058	SF	6.72	376,710
VE - reduce 8" agg to 4" agg base @ Nature Trail	1	LS	(21,792.00)	-21,792
VE - substitute limerock path @ Nature Trail	1	LS	(164,101.00)	-164,101
Total 321540 Crushed Stone Surfacing				190,817
321623 Sidewalks	y			
Concrete - Typical Pedestrian Walkways w/ Heavy Boom Finish	250,385	SF	5.63	1,409,66
Handicap Ramps	22	Each	1,500	33,00 -145,94
VE - 4" ILO 6" Concrete Walk	1	LS	(145,940.00)	
Total 321623 Sidewalks		,	_	1,296,728
Total 10 Sitework				1,731,010
35 Nationals Training Complex				
A Major League Fields (2ea)				
033000 Cast-in-Place Concrete	1,900	SE	12.00	22,80
Concrete Slab - 12" @ Dugout (4) Total 033000 Cast-in-Place Concrete	1,000	O,	_	22,80
Total A Major League Fields (2ea)			-	22,80
				•
B Minor League Fields (4ea)				
033000 Cast-in-Place Concrete	2 200	0.5	12.00	45,60
Concrete Slab - 12" @ Dugout (8)	3,800	5F	12.00	
Total 033000 Cast-in-Place Concrete				45,60
Total B Minor League Fields (4ea)				45,60
E Agility Field (1ea)				
033000 Cast-in-Place Concrete				17.05
Header Curbs @ Agility Field Turf	2,500	LF	18.90	47,25
Total 033000 Cast-in-Place Concrete			_	47,25
Total E Agility Field (1ea)				47,25
J Covered Batting Tunnels				

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em Description	Quantity	Unit \$	Total \$
Hardscape	. <u> </u>		
35 Nationals Training Complex			
J Covered Batting Tunnels		.1	
033000 Cast-in-Place Concrete			
Concrete Pad For Pitching Machine Behind Mound	1,620 SF	5.75	9,3
Header Curbs @ Batting Tunnel Turf	5,250 LF	18.90	99,2
Total 033000 Cast-in-Place Concrete			108,5
Total J Covered Batting Tunnels		_	108,5
Total 35 Nationals Training Complex		_	224,1
45 Astros Training Complex			
A Major League Fields (2ea)			
033000 Cast-in-Place Concrete			
Concrete Slab - 12" @ Dugout (4)	1,900 SF	12.00	22,8
Total 033000 Cast-in-Place Concrete		_	22,8
Total A Major League Fields (2ea)			22,8
B Minor League Fields (4ea)	,		
033000 Cast-in-Place Concrete			
Concrete Slab -12" @ Dugout (8)	3,800 SF	12.00	45,6
Total 033000 Cast-in-Place Concrete			45,6
Total B Minor League Fields (4ea)		_	45,6
E Agility Field (1ea)			
033000 Cast-in-Place Concrete Header Curbs @ Agility Field Turf	2,500 LF	18.90	47,2
Total 033000 Cast-in-Place Concrete	2,500 LI		47,2
Total E Agility Field (1ea)		_	47,2
J Covered Batting Tunnels			
033000 Cast-in-Place Concrete			
Concrete Pad For Pitching Machine Behind Mound	1,620 SF	5.75	9,3
Header Curbs @ Batting Tunnel Turf	5,250 LF	18.90	99,2
Total 033000 Cast-in-Place Concrete	•		108,5
Total J Covered Batting Tunnels			108,5
Total 45 Astros Training Complex		-	224,1

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4.00

920 sqft

3,680

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				age 9 o
em Description	i Otantit		Unit \$	otal \$
CIP Concrete Bid Package				
20 Main Stadium				
033000 Cast-in-Place Concrete			1	
Scoreboard Foundation (allow)	1	ls	20,000	20
Batters Eye Foundation (allow)	12	each	1,600	19
Column Footings Supporting Suite Level	258	cuyd	345.00	89
Column Footings Below Elevated Concurse Level Bridge (8 EA x 8'	40	cuyd	345.00	13
x 8' x 2')			345.00	
Building Column Footing Foundations	3	cuyd	345.00	
Elevator Pit Base	14	cuyd	13.00	4
Dugout Base Slab	3,522	sqft	13.00	4.
Rigid Insulation @ Dugouts - Deleted	278	nic		
Topping Slab @ Dugouts - Deleted	539	nic ound	510.00	78
Strip Footings (w/60#/cy)		cuyd	450.00	8:
Strip Footings @ Tunnels (60#/cy)		cuyd	510.00	54
Strip Footings @ ADA Seating Walls (w/60#/cy)	106	cuyd	450.00	238
Strip Footings Under Ret. Walls (w/60#/cy)	530	cuyd	450.00	26
Strip Footings Under Field Walls (7.5 x 1.33 w/60#/cy)	590 7,036	cuyd	7.00	4
ADA Seating Slab on Grade Areas	7,026	sqft	6.00	2
Tunnel Slab on Grade	3,649	sqft	6.00	18
5" Building Slab on Grade	31,283	sqft	6.75	5
6" Building Slab on Grade	8,077	sqft	6.75	50
6" Concourse Slab on Grade Inside Fence	75,398	sqft	6.75	10
6" Concourse Slab on Grade Outside Fence	16,019	sqft nic	0.73	10
Batters Eye Wall - not required	800	sqft	29.50	2
Elevator Pit Walls	2,795	sqft	29.50	8
Dugout Walls	430	sqft	70.00	3
Concrete Stairs on Grade	284	sqft	70.00	1
Dugout Stairs	79	sqft	70.00	•
Tunnel Stairs	1,729	sqft	29.50	5
Short ADA Ramp/Seating Walls	7,240	sqft	31.00	22
Tunnel Walls	13,390	sqft	31.00	41
Retaining Walls	10,601	sqft	31.00	32
Field Walls- less outfield bullpen to bullpen	1,382	•	28.00	3
Dugout Concrete Lid	1,502	nic	20.00	
Free Standing Architectural Concrete Bents- Changed to Steel w/Div 5		,,,,,		
On-Grade Seating Treads & Risers @ Lower Bowl	31,786	sqft	20.00	63
Concrete Lid over Access Tunnels and areas behind dugouts and	3,028	sqft	32.00	8
bullpens Metal Pan Stair Fill	556	sqft	10.00	
Grout Base Plates	53	each	140.00	
Set Anchor Bolts	212	each	37.50	
Slab on Metal Deck Above Field Access	749	sqft	5.00	
Slab on Metal Deck	16,830	sqft	5.00	8
8" Ltwt Suite Slab on Metal Deck (Shored)	22,582	•	8.00	18
Slab on Metal Deck @ Concourse Level Elevated Bridge	2,354	sqft	5.00	
21"H Concrete Curb	618	sqft	70.00	4
Concrete Tie Beams	67	cuyd	2,150	14
Concrete Tie Columns	14	cuyd	1,350	1
Concrete Topping	7,660	-	5.00	3
Outdiese Topping		eaft	4 00	

4" Rigid Insulation

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em 📗	Description	. Quantiti		Unit \$	Total \$
CIP Concrete Bio	i Package		•		
20 Main Stadiun	1				
033000	Cast-in-Place Concrete			. 1	
Concrete	Subcontractor Bid Adjustment	1	Is	78,200	78,
Total 03	3000 Cast-in-Place Concrete				4,423,0
Total 20 Main S	tadium			4) -	4,423,
TOTAL 20 Mail S	auium				7,720,
30 Nationals Clu	ubhouse				
033000	Cast-in-Place Concrete				
Perimete	r Strip Footing (w/60#/cy)	115	cuyd	510.00	58,
Perimete	r Strip Footing Under Ret. Wall (w/60#/cy)	145	cuyd	510.00	73,
Column l	Footings(w/75#/cy)	31	cuyd	345.00	10,
Elevator	Pit Base	6	cuyd	345.00	2,
24"-36" l	łydrotherapy Pit Base	108	cuyd	345.00	37,
5" Slab o	n Grade	48,531	sqft	5.75	279
Elevator	Pit Walls	192	sqft	29.50	5,
Hydrothe	erapy Pit Walls	1,064	sqft	29.50	31.
CIP Con	crete Retaining Wall	6,140	sqft	31.00	190
SOMD A	round Hydrotherapy Pools	975	sqft	5.00	4
Concrete	e Slab on Metal Deck	9,001	saft	5.00	45
Tie Colu	mns	14	cuyd	1,350	18
Tie Bear		51	cuyd	2,150	109
	se Plates	10	each	140.00 37.50	1
Set Anch		40	each		1
	n Stair Fill	180	sqft	10.00 93,552	93
	e Subcontractor Bid Adjustment	1	ls	93,552	
Total 0	33000 Cast-in-Place Concrete		,		965
	Tilt-Up Concrete	437	SQFT	36.00	15
	d Tilt Wall Panels		Ç u		
	34713 Tilt-Up Concrete			. <u></u>	15
Total 30 Nation	als Clubhouse				981
40 Astros Club	nouse				
033000	Cast-in-Place Concrete		i	540.00	
	otings (w/60#/cy)	118	cuyd	510.00	60
	Column Footings (w/75#/cy)	134	cuyd	345.00	46
	Pit Base	6	•	345.00 345.00	49
	Hydro Pit Base	143	Ť	345.00 5.75	283
	on Grade	49,329	•	5.75 29.50	203
	Pit Walls	190	•	29.50	36
Hydro P		1,232		5.00	46
	e Slab on Metal Deck	9,394 784		5.00	
	Around Pools	576		10.00	
	an Stair Fill	. 177		510.00	90
	er Strip Footing Under Ret. Wall (w/60#/cy)	8,182		31.00	253
CIP Cor	crete Retaining Wall	67		140.00	200

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Description	Quanti	y	Unit \$	Total \$
ace Concrete			4	
	268	each	37.50	10,050
	14	cuyd	1,350	18,900
	54	cuyd	2,150	116,100
ctor Bid Adjustment	1	ls	(268,302.75)	-268,303
t-in-Place Concrete				770,09
		A		
	1,332	SQFT	40.00	53,280
Up Concrete				53,280
e				823,37
ckage		7 .		6,227,900
	Description ace Concrete ctor Bid Adjustment t-in-Place Concrete anels Up Concrete see	ace Concrete 268 14 54 ctor Bid Adjustment 1 t-in-Place Concrete Increte anels 1,332 Up Concrete	ace Concrete 268 each 14 cuyd 54 cuyd 5t-in-Place Concrete Increte anels 1,332 SQFT Up Concrete	ace Concrete 268 each 37.50 14 cuyd 1,350 54 cuyd 2,150 ctor Bid Adjustment 1 Is (268,302.75) t-in-Place Concrete Increte anels 1,332 SQFT 40.00 Up Concrete

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Structural Steel				
20 Main Stadium	-			
051200 Structural Steel Framing			4	
Steel Floor Framing	65	tons	3,550	230,
Steel Floor Framing @ Suite	122	tons	3,550	433,
Roof Steel Framing	17	tons	3,550	60,
Roof Steel Joists Framing	62	tons	3,050	189,
Suite Roof Steel Framing	110	tons	3,550	390
8" x 8" Ptd. Galv. Channnel Steel Supporting Louvered Infill @	24	tons	4,500	108,
Canopies (10#/sf)				
Steel Structure over Cabanas in Right Field - Deleted	1,395	nic		
Batters Eye Steel Framing (108 lf) - allow per BNI	15	tons	4,500	67,
Scoreboard Steel (allow)	25	tons	4,500	112,
Structural Steel @ Elevated Bridge 2354 sf x 12#/sf)	15		3,550	53,
Galv. Backup Steel Behind MEP Screenwalls 10psf	23	TONS	4,000	92,
Steel Subcontractor Bid Adjustment		ls	(481,191.50)	-481,
Total 051200 Structural Steel Framing				1,256,
053000 Metal Decking				
Metal Floor Deck	16,830	sqft	2.75	46,
Metal Floor Deck @ Suites (Epicore ER3.5 Metal Deck)	22,582	sqft	5.75	129,
Metal Roof Deck	28,280	sqft	2.75	77,
Epicore ER6.5 Metal Roof Deck @ Suites	20,292	sqft	5.75	116,
Metal Floor Deck @ Concourse Level Elevated Bridge	2,354	sqft	2.75	6
Total 053000 Metal Decking				377,
055000 Metal Fabrications Metal Stairs	589	Ifrs	205.00	120,
Elevator Sump Frame & Grate	2	each	250.00	,
Elevator Pit Ladders	2	each	500.00	1
Elevator Sill Angles	5	each	150.00	·
Counter Supports	955	Inft	15.00	14
Steel Frames @ OH Doors	4	each	3,500	14
Concession Shutter Supports	226	Inft	60.00	13
Top CMU Wall Bracing	3,524	Inft	25.00	88
Roof Access Ladders	3	each	1,500	4
Alternating Tread Stair to Roof	1	each	5,500	5
Head Support @ Full Height Retractable Windows	48	Inft	175.00	8
1/2" x 18" Dumpster/Compactor Skid Plates	150	Inft	40.00	6
Galv. Steel Stair & Camera Platform @ Batters Eye	1 1	ls	30,000	30
Total 055000 Metal Fabrications	·	10		307
Total 20 Main Stadium				1,940,
				.,,
30 Nationals Clubhouse				
051200 Structural Steel Framing				
Steel Floor Framing	35	tons	3,550	124
Steel Roof Framing	19	tons	3,550	67
Steel Joists Roof Framing	58	tons	3,050	176
8" x 8" Ptd. Galv. Channel Steel Supporting Louvered Infill @	10	tons	4,500	45

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Structural Steel					
30 Nationals Club	house	_			
051200 S	tructural Steel Framing			4	
	ontractor Bid Adjustment	1	is	518,675	518,67
Galv. Back	up Steel Behind MEP Screenwalls 10psf	22	TONS	4,000	88,48
Total 051	200 Structural Steel Framing				1,020,75
053000 M	etal Decking	.*			
Metal Floor	Deck	9,001	sqft	2.75	24,75
Metal Roof	Deck	35,533	sqft	2.75	97,7
Epicore EF	2RA Metal Deck Over Weight Rooms	5,616	sqft	5.75	32,29
Total 053	000 Metal Decking				154,76
055000 M	etal Fabrications				
Stairs @ H	ydrotherapy	35	Ifrs	165.00	5,7
Elevator S	ump Frame/Grate	1	each	250.00	2
Elevator Pi	t Ladder	1	each	500.00	5
Elevator S	Il Angles	2	each	150.00	3
	tion Supports - Deleted	25	nic		
Top CMU \	Vall Steel Bracing	1,982	Inft	25.00	49,5
Counter St		141	Inft	15.00	2,1
Roof Acces	ss Ladders	1	each	1,500	1,5
Operable F	Partition Supports	42	Inft	185.00	7,7
Total 055	000 Metal Fabrications			_	67,7
40 Astros Clubho	use				1,243,2
	tructural Steel Framing	41	tons	3,550	145,5
Steel Floor		24	tons	3,550	85,2
Steel Roof		88	tons	3,050	268,4
	Joists Framing Galv. Channel Steel Supporting Louvered Infill @	12	tons	4,500	54,0
Canopies	11	12	tons	4,500	5-1,0
	up Steel Behind MEP Screenwalls 10psf	16	TONS	4,000	62,9
Subcontra	ctor Adjustment	1	LS	80,650	80,6
Total 051	200 Structural Steel Framing			_	696,7
053000 M	letal Decking				
Metal Floo	_	9,394	sqft	2.75	25,8
Metal Root	Deck	43,430	sqft	2.75	119,4
Epicore Ef	R2RA Metal Deck Over Weight Rooms	5,899	sqft	5.75	33,9
Total 053	000 Metal Decking			_	179,1
055000 N	letal Fabrications				
Metal Stair		435	Ifrs	165.00	71,7
	ydrotherapy	. 35	Ifrs	165.00	5,7
_	ump Frame/Grate	1	each	250.00	2
		. 1	each	500.00	5
Elevator P					
Elevator P Elevator S		2	each	150.00	3

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ltem Description	Quanti	y	Unit \$	Total \$
5A Structural Steel				
40 Astros Clubhouse				
055000 Metal Fabrications			4	
Top CMU Wall Steel Bracing	1,934	inft	25.00	48,350
Counter Supports	120	Inft	15.00	1,800
Steel Frames @ 8' x 8' OH Doors	2	each	2,750	5,50
Steel Support @ Concession Grilles	32	Inft	60.00	1,920
Total 055000 Metal Fabrications			 	136,170
Total 40 Astros Clubhouse				1,012,075
otal 05A Structural Steel			<i>_</i>	4,196,000

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Description echanical Bid Package	Quanti	y .	Unit \$	Total \$
D Main Stadium	-			
230500 Common Work Results for HVAC			4	
Mechanical Subcontractor Adjustment	1	LS	796,009	796,0
Firestopping for HVAC	1	LS	6,500	6,5
VE - Use Heat pump type VRV ILO HR	1	LS	(25,000.00)	-25,0
VE - Redesign of ductwork target	1	LS	(25,000.00)	-25,0
VE - Remove make up air units @ public restrooms	1	LS	(40,000.00)	-40,0
Total 230500 Common Work Results for HVAC			<u> </u>	712,5
230548 Vibration and Seismic Controls for HVAC				
Vibration Isolation	1	LS	10,000	10,0
Total 230548 Vibration and Seismic Controls for HVAC				10,0
230593 Testing, Adjusting, and Balancing for HVAC				
Test and Balance	68,974	SF	0.32	22,0
Total 230593 Testing, Adjusting, and Balancing for HVAC				22,0
230713 Duct Insulation	, ,			
HVAC Duct Insulation	34,160	SF	2.00	68,:
HVAC Duct Fire Wrap	2,086	SF	20.00	41,
Total 230713 Duct Insulation 230719 HVAC Piping Insulation HVAC Piping Insulation	1	LS	30,975	110, 0
Total 230719 HVAC Piping Insulation			_	30,9
230900 Instrumentation and Control for HVAC	69.074	C.E.	2.75	189,
Temperature Controls	68,974	5 F	2.75	
Total 230900 Instrumentation and Control for HVAC				189,0
231000 Facility Fuel Systems Gasoline/Deisel Fuel Tank 1,000 gal UG, pumping system, w/card	. 1	EA	25,000	25,
access system Diesel Fuel Tank 600 gal for Emergency Generator	1	EA	12,000	12,
Total 231000 Facility Fuel Systems	·			
Total 25 root racinty rater dystems				37,
231113 Facility Fuel-Oil Piping				
Fuel Oil Fill Port and Piping for Generator	1	ALLOW	10,000	10,
Total 231113 Facility Fuel-Oil Piping				10,
231123 Facility Natural-Gas Piping				
Natural Gas Piping	68,974	SF	0.60	41,
Gas Pressure Reducing Valves	8	EA	750.00	6,
Total 231123 Facility Natural-Gas Piping		•		47,
232300 Refrigerant Piping			00.00	00
Refrigerant Pipe	4,425	ᄕ	20.00	88,
Total 232300 Refrigerant Piping				88,

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tem Description Mechanical Bid Package	Quantit	<u>Y</u>	Unit \$	Total \$
20 Main Stadium				
233113 Metal Ducts			4	
HVAC Sheetmetal Ductwork (Galvanized and Aluminum)	59,180	LBS	5.75	340,28
HVAC Kitchen/Concession Grease Ductwork	10,500	LBS	6.00	63,00
Total 233113 Metal Ducts				403,2
233400 HVAC Fans				
General Exhaust Fans	8,800	CFM	0.65	5,7
Lint Collectors	1	EÁ	5,000	5,0
Grease Exhaust Fans	30,500	CFM	0.75	22,8
Total 233400 HVAC Fans				33,5
233616 Variable-Air-Volume Units				
VAV Boxes Elec Heat	58	EA	1,000	58,0
Total 233616 Variable-Air-Volume Units				58,0
233713 Diffusers, Registers, and Grilles			.==	
Registers, Grilles, Diffusers	374	EA	175.00	65,4
Total 233713 Diffusers, Registers, and Grilles				65,4
237400 Packaged Outdoor HVAC Equipment		•		
DX Rooftop Air Handling Units	46,000	CFM	5.50	253,0
OA Rooftop Suite Unit	1	EA	30,000	30,0
Total 237400 Packaged Outdoor HVAC Equipment				283,0
237413 Packaged, Outdoor, Central-Station Air-Handling				
Units DX Kitchen Makeup Air Unit	6	EA	18,000	108,0
Total 237413 Packaged, Outdoor, Central-Station	Ü			108,0
Air-Handling Units		•		100,0
238100 Decentralized Unitary HVAC Equipment				404
DX Split System Fan Coil	29	EA	3,500	101,
Total 238100 Decentralized Unitary HVAC Equipment				101,
238129 Variable Refrigerant Flow HVAC Systems				
Suite VRF Fan Coils	30	EA	2,400	72,0
Suite VRF Condensing Units	48	TONS	1,800	86,4
Total 238129 Variable Refrigerant Flow HVAC Systems				158,4
Total 20 Main Stadium		•		2,469,
30 Nationals Clubhouse				
230500 Common Work Results for HVAC				
Mechanical Subcontractor Adjustment		LS	31,929	31,
Firestopping for HVAC	1	LS	4,000	4,
HVAC Exhaust for Restrooms	1	L\$	1,500	1,5
Total 230500 Common Work Results for HVAC				37,4
230548 Vibration and Seismic Controls for HVAC				

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	ription	Quantil	y	Unit(\$	Total \$
A Mechanical Bid Package 30 Nationals Clubhouse		•			
230548 Vibration and Seismic Co	ontrole for HVAC			A	
Vibration Isolation	ontions for HVAC	1	LS	7,500	7,500
Total 230548 Vibration and Seis	mic Controls for HVAC				7,500
230593 Testing, Adjusting, and E	Balancing for HVAC		,		
Test and Balance		54,714	SF	0.32	17,508
Total 230593 Testing, Adjusting	, and Balancing for HVAC				17,508
230713 Duct Insulation)	
HVAC Duct Insulation		46,760	SF	2.00	93,520
HVAC Duct Fire Wrap		596	SF	20.00	11,920
Total 230713 Duct Insulation			,		105,440
230719 HVAC Piping Insulation				. =05	4 705
HVAC Piping Insulation		1	ĿS	4,725	4,725
Total 230719 HVAC Piping Insul	ation				4,725
230900 Instrumentation and Cor	ntrol for HVAC	F4 744	e.	2.25	122 107
Temperature Controls	and Countries from LNAC	54,7.14	SF	2.25	123,107
Total 230900 Instrumentation ar	na Control for HVAC				123,107
231000 Facility Fuel Systems				40.000	40.000
Fuel Oil Fill Port and Piping for Gener		1	LS EA	10,000 12,000	10,000 12,000
Diesel Fuel Tank 600 gal for Emerger Total 231000 Facility Fuel Syste		ı			
Total 231000 Facility Fuel Syste					22,000
231123 Facility Natural-Gas Pipi	ng				
Natural Gas Piping		54,714	SF	0.60	32,828
Gas Pressure Reducing Valves		- 5	EA	750.00	3,750
Total 231123 Facility Natural-Ga	ns Piping				36,578
232300 Refrigerant Piping					
Refrigerant Pipe		675	LF	20.00	13,500
Total 232300 Refrigerant Piping	· ·				13,500
233113 Metal Ducts		75.440	. 50	c 75	400 700
HVAC Sheetmetal Ductwork (Galvani HVAC Kitchen/Concession Grease D		75,440 3,000	LBS	5.75 6.00	433,780 18,000
Total 233113 Metal Ducts	uctwork	3,000	LDO	0.00	451,780
					•
233400 HVAC Fans		44.400	CEM	0.65	0.26
General Exhaust Fans Lint Collectors		14,400 2	EA	5,000	9,360 10,000
Grease Exhaust Fans		10,000		0.75	7,500
Total 233400 HVAC Fans		.5,500	4		26,860
233616 Variable-Air-Volume Unit	te				
VAV Boxes Elec Heat	uo.	AE	EΑ	1,000	45,000

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em.	Description	Quanti	y	Unit \$	Total \$
Mechanical	Bid Package	_			
	s Clubhouse				
Tot	al 233616 Variable-Air-Volume Units		•	.1	45,00
233	713 Diffusers, Registers, and Grilles				
Reg	isters, Grilles, Diffusers	432	EA	175.00	75,60
Tot	al 233713 Diffusers, Registers, and Grilles				75,60
237	400 Packaged Outdoor HVAC Equipment				
	Rooftop Air Handling Units	72,000	CFM	5.50	396,00
	umidification Rooftop AHU	1	EA	35,000	35,00
Tot	al 237400 Packaged Outdoor HVAC Equipment				431,00
237	413 Packaged, Outdoor, Central-Station Air-Handling				
Uni DX I	ts Kitchen Makeup Air Unit	2	EA	18,000	36,0
	al 237413 Packaged, Outdoor, Central-Station Handling Units				36,00
	100 Decentralized Unitary HVAC Equipment Split System Fan Coil	9	EA	3,750	33,7
Tot	al 238100 Decentralized Unitary HVAC Equipment	7			33,7
Total 30 Na	tionals Clubhouse				1,467,7
40 Astros C	lubhouse				
	500 Common Work Results for HVAC				
	chanical Subcontractor Adjustment	1	LS	(9,255.00)	-9,2
	stopping for HVAC	1	LS LS	4,000 1,500	4,0 1,5
	AC Exhaust for Restrooms	1	LO	1,500	
101	ai 230500 Common Work Results for HVAC				-3,7
230	548 Vibration and Seismic Controls for HVAC				
	ation Isolation	1	LS	7,500	7,5
Tot	al 230548 Vibration and Seismic Controls for HVAC				7,5
230	593 Testing, Adjusting, and Balancing for HVAC				
Tes	and Balance	56,498	SF	0.32	18,0
Tot	al 230593 Testing, Adjusting, and Balancing for HVAC				18,0
230	713 Duct Insulation				
	AC Duct Insulation	46,760	SF	2.00	93,5
HVA	AC Duct Fire Wrap	596	\$F	20.00	11,9
Tot	al 230713 Duct Insulation				105,4
230	1719 HVAC Piping Insulation				
	AC Piping Insulation	1	LS	4,725	4,7
Tot	al 230719 HVAC Piping Insulation			_	4,7
230	9900 Instrumentation and Control for HVAC				
	nperature Controls	56,498	CE.	2.25	127,1

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chanical Bid Package				
Astros Clubhouse	•			
Total 230900 Instrumentation and Control for HVAC				127,12
231000 Facility Fuel Systems			O 200	40.0
Fuel Oil Fill Port and Piping for Generator	1	ALLOW	10,000	10,0
Diesel Fuel Tank 600 gal for Emergency Generator	1	EA	12,000	12,0
Total 231000 Facility Fuel Systems				22,00
231123 Facility Natural-Gas Piping				
Natural Gas Piping	56,498	SF	0.60	33,8
Gas Pressure Reducing Valves	5	EA	750.00	3,7
Total 231123 Facility Natural-Gas Piping				37,6
232300 Refrigerant Piping				
Refrigerant Pipe	675	LF	20.00	13,5
Total 232300 Refrigerant Piping				13,5
233113 Metal Ducts		•		
HVAC Sheetmetal Ductwork (Galvanized and Aluminum)	75,500	LBS	5.75	434,1
HVAC Kitchen/Concession Grease Ductwork	3,000	LBS	6.00	18,0
Total 233113 Metal Ducts				452,1
233400 HVAC Fans	44.500	0514	0.05	0.4
General Exhaust Fans	14,500	CFM	0.65	9,4
Lint Collectors	10.000	EA	5,000 0.75	10,0 7,5
Grease Exhaust Fans	10,000	CFM	0.75	
Total 233400 HVAC Fans		•		26,9
233616 Variable-Air-Volume Units	45	EA	1,000	45,
VAV Boxes Elec Heat	45	EA	1,000	
Total 233616 Variable-Air-Volume Units				45,0
233713 Diffusers, Registers, and Grilles				
Registers, Grilles, Diffusers	433	EA	175.00	75,
Total 233713 Diffusers, Registers, and Grilles				75,7
237400 Packaged Outdoor HVAC Equipment				
DX Rooftop Air Handling Units	72,000	CFM	5.50	396,
Dehumidification Rooftop AHU	1	EA	35,000	35,0
Total 237400 Packaged Outdoor HVAC Equipment				431,0
237413 Packaged, Outdoor, Central-Station Air-Handling		•		
Units				
DX Kitchen Makeup Air Unit	2	EA	18,000	36,0
Total 237413 Packaged, Outdoor, Central-Station				36,0
Air-Handling Units				•
238100 Decentralized Unitary HVAC Equipment		•		
DX Split System Fan Coil	9	EA	3,750	33,7
Total 238100 Decentralized Unitary HVAC Equipment				33,7

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Item Description Quantity Unit \$ Total \$

15A Mechanical Bid Package

Total 40 Astros Clubhouse 1,432,834

Total 15A Mechanical Bid Package 5,370,000

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Description	Quantil	Y : []	Unit \$	Total \$
Main Stadium	-			
221000 Plumbing Piping			4	
Excavation and Backfill	1	LS	20,002	20,0
Mechanical Subcontractor Adjustment	1	LS	476,630	476,6
Firestopping for Plumbing	1	LS	6,897	6,8
Food Service Equipment Connections	1	LS	60,000	60,0
Hydrotherapy Connections	2	EΑ	1,500	3,0
Vibration Isolation and Seismic for Plumbing	1	ĽS	10,346	10,3
Plumbing Piping Insulation	1	LS	83,803	83,8
VE - Use SS schedule 10 piping	1	LS	(45,000.00)	-45,0
VE - Eliminate insulation of domestic CW piping	1	LS	(30,000.00)	-30,0
VE - Use deep seal traps ILO trap primers		LS	(15,000.00)	-15,0
VE - Use studor vents where permissible	1	LS	(550.00)	-5
VE - Use Sloan ST2059A water closets	1	LS.	(4,655.00)	-4,6
VE - Use Sloan SU7009A urinals	1	LS	(2,945.00)	-2,9
VE - Use Proflo PFSR 2522 series SS single bowl sinks	1	LS	(842.00)	-8
VE - Use Alternate Ekay 2 station EWC with bottle filler	1	LS	(10,800.00)	-10,8
Total 221000 Plumbing Piping		*		550,8
221100 Facility Water Distribution				
Domestic Water Piping	68,974	SF	4.00	275,8
Total 221100 Facility Water Distribution				275,8
				2,0,0
221119 Domestic Water Piping Specialties				
Plumbing Specialties (Floor Drains, Floor Sinks, Area Drains, Roof	227,325	SF	1.00	227,3
Drains, Trap Primers, Hose Bibbs, Wall Hydrants)	1	EA	1,000	1,0
Expansion Tank				5,0
Central Thermostatic Mixing Valve	1	EΑ	5,000	
Backflow Preventers	1	LS	11,600	11,6
Total 221119 Domestic Water Piping Specialties				244,9
A. W. V				
221123 Domestic Water Pumps			55.000	55 /
Domestic Water Booster Pump CW	1	EΑ	55,000	55,0
Hot Water Recirculation Pump	1	EA	2,000	2,0
Total 221123 Domestic Water Pumps				57,0
221316 Sanitary Waste and Vent Piping				
Sanitary Waste/Vent Piping	68,974	ŚF	3.90	268,9
Condensate Drain Piping	68,974	SF	0.80	55,
Total 221316 Sanitary Waste and Vent Piping				324,1
221323 Sanitary Waste Interceptors				
Point of Use Grease Interceptors 50lb 25 gpm	8	EΑ	3,500	28,0
Lint Interceptor	1	EA	7,500	7,5
Total 221323 Sanitary Waste Interceptors				35,
221329 Sanitary Sewerage Pumps				
Duplex Sewage Ejector Pump	4	EΑ	3,500	14,0
Total 221329 Sanitary Sewerage Pumps				14,0

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Plumbi	ing Bid Package				
20 Ma	n Stadium				
	221413 Facility Storm Drainage Piping			.1	
	Storm Drainage Piping	68,974	SF	4.25	293,14
	Total 221413 Facility Storm Drainage Piping				293,14
	221423 Storm Drainage Piping Specialties				
	Dugout Solids Interceptors	2	EA (7,500	15,00
	Total 221423 Storm Drainage Piping Specialties				15,00
	221429 Sump Pumps				
	Elevator Sump Pump	_2	EA	1,200	2,40
	Total 221429 Sump Pumps				2,40
	Total 221420 Gamp Famps				2,4(
	223300 Electric Domestic Water Heaters				
	Tankless Instant Water Heater Electric	28	EA	800.00	22,40
	Total 223300 Electric Domestic Water Heaters				22,40
	223436 Commercial Gas Domestic Water Heaters	, y	· ·		
	Gas Fired Domestic Water Heaters 1950 MBH 1200 GAL EA	2	EA	35,000	70,0
	Total 223436 Commercial Gas Domestic Water Heaters				70,00
	224200 Commercial Plumbing Fixtures				
	Food Service Plumbing Fixtures	35	EA	1,000	35,0
	Total 224200 Commercial Plumbing Fixtures				35,00
	224213 Commercial Water Closets, Urinals, and Bidets				
	Water Closet	113	EA	1,250	141,2
	Urinal	43	EA	1,350	58,0
	Total 224213 Commercial Water Closets, Urinals, and Bidets				199,3
	224216 Commercial Lavatories and Sinks				
	Lavatory	106	ΕA	1,150	121,9
	Suite Sinks	6	EA	1,000	6,0
	First Aid Sink	1	EA	1,200	1,2
	Two Compartment Sink	4	EA	1,600	6,4
	Mop Basin	6	EA	1,000	6,0
4	Total 224216 Commercial Lavatories and Sinks				141,5
	224223 Commercial Showers				
	Shower (Trim, Valve, and Drain)	15	EA	900.00	13,5
	Total 224223 Commercial Showers				13,5
	224700 Drinking Fountains and Water Coolers		,		
	Electric Water Cooler	2	EA	2,200	4,4
	Total 224700 Drinking Fountains and Water Coolers	_			4,4
	20 Main Stadium				2,299,0

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Plumbing Bid Package		•		
30 Nationals Clubhouse				
221000 Plumbing Piping			.1	
Excavation and Backfill	1	LS	15,867	15,86
Mechanical Subcontractor Adjustment	1	LS	58,054	58,0
Firestopping for Plumbing	1	LS	5,471	5,4
Food Service Equipment Connections	1	LS	10,000	10,0
Hydrotherapy Connections	5	EA	4,000	20,0
Vibration Isolation and Seismic for Plumbing	1	LS 🔔	8,207	8,2
Plumbing Piping Insulation	1	LS	70,581	. 70,5
Total 221000 Plumbing Piping)	188,1
221100 Facility Water Distribution				
Plumbing Systems	1	LS	16,500	16,5
Domestic Water Piping	54,714	SF	5.00	273,5
Total 221100 Facility Water Distribution				290,0
221119 Domestic Water Piping Specialties				
Plumbing Specialties (Floor Drains, Floor Sinks, Area Drains, Roof Drains, Trap Primers, Hose Bibbs, Wall Hydrants)	54,714	SF	1.00	54,7
Expansion Tank	1	EA	1,000	1,0
Central Thermostatic Mixing Valve	1	EA	3,500	3,5
Backflow Preventers Total 221119 Domestic Water Piping Specialties	· 1	LS	7,800	7,8 67, 0
221123 Domestic Water Pumps				
Domestic Water Booster Pump CW	1	ĒΑ	22,000	22,0
Hot Water Recirculation Pump	1	EA	2,000	2,0
Total 221123 Domestic Water Pumps				24,0
221316 Sanitary Waste and Vent Piping				
Sanitary Waste/Vent Piping	54,714	SF	3.90	213,3
Condensate Drain Piping	54,714	SF	0.80	43,
Total 221316 Sanitary Waste and Vent Piping				257,1
221323 Sanitary Waste Interceptors				
Point of Use Grease Interceptors 50lb 25 gpm	2	EA	3,500	7,0
Lint Interceptor	2	EA	7,500	15,0
Total 221323 Sanitary Waste Interceptors		•		22,0
221413 Facility Storm Drainage Piping				
Storm Drainage Piping	54,714	SF	1.50	82,0
Total 221413 Facility Storm Drainage Piping			· · · · · · · · · · · · · · · · · · ·	82,0
221429 Sump Pumps				
Elevator Sump Pump	1	EA	1,200	1,:
Total 221429 Sump Pumps				1,2
223436 Commercial Gas Domestic Water Heaters		•		
		EA	35,000	70,0

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lumbing Bid Package				
80 Nationals Clubhouse				
Total 223436 Commercial Gas Domestic Water Heaters			1	70,00
224200 Commercial Plumbing Fixtures				
Food Service Plumbing Fixtures	5	EA	1,000	5,00
Total 224200 Commercial Plumbing Fixtures				5,00
224213 Commercial Water Closets, Urinals, and Bidets Water Closet	. 31	EA	1,250	38,75
Urinal	26	EΑ	1,350	35,10
Total 224213 Commercial Water Closets, Urinals, and Bidets				73,85
224216 Commercial Lavatories and Sinks				
Lavatory	57	EA	1,150	65,55
Single Compartment Sink	9	EA	1,200	10,80
Two Compartment Sink	4	EA	1,750	7,00
Mop Basin	5	EA	1,000	5,00
Total 224216 Commercial Lavatories and Sinks				88,35
224223 Commercial Showers				
Shower (Trim, Valve, and Drain)	18	EA	900.00	16,20
Group Type Shower Head	44	EΑ	400.00	17,60
Total 224223 Commercial Showers			_	33,80
tal 30 Nationals Clubhouse				1,202,69
				,,,,
221000 Plumbing Piping			40.004	
221000 Plumbing Piping Excavation and Backfill	1	LS	16,384	16,38
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment	1 1	LS	(39,326.00)	16,38 -39,32
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing	1 1 1	LS LS	(39,326.00) 5,650	16,38 -39,32 5,65
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections	1 1 1	LS LS LS	(39,326.00) 5,650 10,000	16,38 -39,32 5,68 10,00
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections	1 1 1 4	LS LS LS EA	(39,326.00) 5,650 10,000 4,000	16,38 -39,32 5,68 10,00 16,00
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing	1 1 1 4 1	LS LS LS EA	(39,326.00) 5,650 10,000 4,000 8,475	16,38 -39,32 5,65 10,00 16,00 8,47
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections	1 1 1 4	LS LS LS EA	(39,326.00) 5,650 10,000 4,000	16,38 -39,32 5,68 10,00 16,00 8,47 72,88
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping	1 1 1 4 1	LS LS LS EA	(39,326.00) 5,650 10,000 4,000 8,475	16,38 -39,32 5,68 10,00 16,00 8,47 72,88
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution	1 1 1 4 1	LS LS EA LS LS	(39,326.00) 5,650 10,000 4,000 8,475 72,882	16,38 -39,32 5,65 10,00 16,00 8,47 72,88
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution Plumbing Systems	1 1 1 4 1	LS LS EA LS LS	(39,326.00) 5,650 10,000 4,000 8,475 72,882	16,38 -39,32 5,68 10,00 16,00 8,41 72,88 90,06
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution	1 1 1 4 1	LS LS EA LS LS	(39,326.00) 5,650 10,000 4,000 8,475 72,882	16,38 -39,32 5,65 10,00 16,00 8,47 72,88 90,06
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution Plumbing Systems Domestic Water Piping	1 1 1 4 1	LS LS EA LS LS	(39,326.00) 5,650 10,000 4,000 8,475 72,882	16,38 -39,32 5,68 10,00 16,00 8,47 72,88 90,06
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution Plumbing Systems Domestic Water Piping Total 221100 Facility Water Distribution 221119 Domestic Water Piping Specialties Plumbing Specialties (Floor Drains, Floor Sinks, Area Drains, Roof Drains, Trap Primers, Hose Bibbs, Wall Hydrants)	1 1 1 4 1	LS LS EA LS LS SF	(39,326.00) 5,650 10,000 4,000 8,475 72,882 — 16,500 5.00 —	16,38 -39,32 5,65 10,00 16,00 8,47 72,88 90,06 16,50 282,48 298,99
Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution Plumbing Systems Domestic Water Piping Total 221100 Facility Water Distribution 221119 Domestic Water Piping Specialties Plumbing Specialties (Floor Drains, Floor Sinks, Area Drains, Roof Drains, Trap Primers, Hose Bibbs, Wall Hydrants) Expansion Tank	1 1 4 1 1 1 56,498	LS LS EA LS LS SF	(39,326.00) 5,650 10,000 4,000 8,475 72,882 — 16,500 5.00 —	16,38 -39,32 5,65 10,00 16,00 8,47 72,88 90,06 16,50 282,49 298,99
221000 Plumbing Piping Excavation and Backfill Mechanical Subcontractor Adjustment Firestopping for Plumbing Food Service Equipment Connections Hydrotherapy Connections Vibration Isolation and Seismic for Plumbing Plumbing Piping Insulation Total 221000 Plumbing Piping 221100 Facility Water Distribution Plumbing Systems Domestic Water Piping Total 221100 Facility Water Distribution 221119 Domestic Water Piping Specialties Plumbing Specialties (Floor Drains, Floor Sinks, Area Drains, Roof Drains, Trap Primers, Hose Bibbs, Wall Hydrants)	1 1 4 1 1 1 56,498	LS LS EA LS LS SF	(39,326.00) 5,650 10,000 4,000 8,475 72,882 — 16,500 5.00 —	16,38 -39,32 5,65 10,00 16,00 8,47 72,88 90,06 16,50 282,49 298,99 56,49 1,00 3,50 7,80

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umbing Bid Package				
J Astros Clubhouse	-			
221123 Domestic Water Pumps			.1	
Domestic Water Booster Pump CW	, 1	EA	22,000	22,00
Hot Water Recirculation Pump	1	EA	2,000	2,00
Total 221123 Domestic Water Pumps				24,00
221316 Sanitary Waste and Vent Piping				
Sanitary Waste/Vent Piping	56,498	SF	3.90	220,3
Condensate Drain Piping	56,498	SF	0.80	45,1
Total 221316 Sanitary Waste and Vent Piping				265,5
221323 Sanitary Waste Interceptors				
Point of Use Grease Interceptors 50lb 25 gpm	2	EA	3,500	7,0
Lint Interceptor	2	EA	7,500	15,0
Total 221323 Sanitary Waste Interceptors				22,00
221413 Facility Storm Drainage Piping				
Storm Drainage Piping	56,498	SF	1.50	84,7
Total 221413 Facility Storm Drainage Piping				84,7
221429 Sump Pumps				
Elevator Sump Pump	1	EA	1,200	1,2
Total 221429 Sump Pumps				1,2
223436 Commercial Gas Domestic Water Heaters				
Gas Fired Domestic Water Heaters 1950 MBH 1200 GAL EA	2	EA	35,000	70,0
Total 223436 Commercial Gas Domestic Water Heaters				70,0
224200 Commercial Plumbing Fixtures				
Food Service Plumbing Fixtures	4	EA	1,000	4,0
Total 224200 Commercial Plumbing Fixtures				4,0
224213 Commercial Water Closets, Urinals, and Bidets				
Water Closet	35	EA	1,250	43,7
Urinal	27	EA	1,350	36,4
Total 224213 Commercial Water Closets, Urinals, and				80,2
Bidets				
224216 Commercial Lavatories and Sinks		•		
Lavatory	56	EA	1,150	64,4
Single Compartment Sink	2	EA	1,200	2,4
Two Compartment Sink	3	EA	1,750	5,2
Mop Basin	. 1	EΑ	1,000	1,0
Total 224216 Commercial Lavatories and Sinks			_	73,0
224223 Commercial Showers				
Shower (Trim, Valve, and Drain)	19		900.00	17,1
Group Type Shower Head	37	EA	400.00	14,8

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ltem Description	Quantif	y Unit \$ Total \$
15B Plumbing Bid Package		
Total 40 Astros Clubhouse		1,114,491

Total 15B Plumbing Bid Package

4,616,208

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	Quanti	Y milet.	Unit \$	Total \$
ireprotection Bid Package				
20 Main Stadium				
211100 Facility Fire-Suppression Water-Service Piping			. 1	
Main Incoming Fire Water Service and Detector Check Valve Assembly	1	EA	15,000	15,0
Fire Sprinkler Permit	1	LS	15,400	15,4
Total 211100 Facility Fire-Suppression Water-Service				30,4
Piping	•			
211313 Wet-Pipe Sprinkler Systems				
Fire Sprinkler Systems (FM 200 System)	3	EA	16,000	48,0
Fire Sprinkler Systems (Wet Systems)	68,974	SF	2.10	144,8
VE - Remove FM 200 systems in 3 rooms	1	LS	(48,000.00)	-48,0
Fire Sprinkler Systems (Pre Action Systems)	7	EA	3,500	24,5
Fire Sprinkler Subcontractor Adjustment	1	LS	251,550	251,5
Total 211313 Wet-Pipe Sprinkler Systems		•		420,8
213000 Fire Pumps				
Fire Pump		NIC		
Total 213000 Fire Pumps				
Total 20 Main Stadium		,		451,2
30 Nationals Clubhouse				
211313 Wet-Pipe Sprinkler Systems				
Fire Sprinkler Systems	528	SF	2.56	1,3
Fire Sprinkler Systems (Wet Systems)	54,714	SF	2.10	114,8
Fire Sprinkler Systems (Pre Action Systems)	2	EA	3,500	7,0
	4	LS	(39,634.00)	-39,6
Fire Sprinkler Subcontractor Adjustment	1			
Fire Sprinkler Subcontractor Adjustment Total 211313 Wet-Pipe Sprinkler Systems	1		-	83,6
	1		_	
Total 211313 Wet-Pipe Sprinkler Systems	1			
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse 40 Astros Clubhouse	1			
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse	528	SF	2.56	83,6
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse 40 Astros Clubhouse 211313 Wet-Pipe Sprinkler Systems			2.56 2.10	83 ,6
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse 40 Astros Clubhouse 211313 Wet-Pipe Sprinkler Systems Fire Sprinkler Systems	528	SF		83, €
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse 40 Astros Clubhouse 211313 Wet-Pipe Sprinkler Systems Fire Sprinkler Systems Fire Sprinkler Systems (Wet Systems)	528 56,498	SF SF	2.10	1, 118, 14,
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse 40 Astros Clubhouse 211313 Wet-Pipe Sprinkler Systems Fire Sprinkler Systems Fire Sprinkler Systems (Wet Systems) Fire Sprinkler Systems (Pre Action Systems)	528 56,498 4	SF SF EA	2.10 3,500	1,: 118,6 14,(-52,
Total 211313 Wet-Pipe Sprinkler Systems Total 30 Nationals Clubhouse 40 Astros Clubhouse 211313 Wet-Pipe Sprinkler Systems Fire Sprinkler Systems Fire Sprinkler Systems (Wet Systems) Fire Sprinkler Systems (Pre Action Systems) Fire Sprinkler Subcontractor Adjustment	528 56,498 4	SF SF EA	2.10 3,500	83,6 83,6 1,3 118,6 14,0 -52,6 81,3

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ectrical Bid Package				
0 Sitework				
260500 Common Work Results for Electrical			4	
Practice Facility Lighting permit	1	LS	24,000	24,0
Site Electrical Lighting / Parking PermitPermit	1	LS	16,234	16,2
Signage & Branch - Astro's Training Complex	1	ĻS	25,000	25,0
Signage & Branch - National's Training Complex	. 1	LS	25,000	25,0
Irrigation Equipment & Branch - Site	1	LS	25,000	25,0
Electrical Subcontractor Adjustment	1	LS	(260,211.60)	-260,2
Total 260500 Common Work Results for Electrical				-144,9
260620 Schedules for Low-Voltage Electrical Distribution				
FP&L HV Primary Conduit (3) 3in (ALL Conduit and related Materials Furnished by FP&L) - Installation by EC	6,500	LF	45.85	298,
FP&L HV Primary Conduit (6) 6in (ALL Conduit and related Materials Furnished by FP&L) - Installation by EC	3,200	LF	93.26	298,
Gear & Apparatus Feeders - National's Training Complex	1	ĿS	5,000	5,0
Gear & Apparatus Feeders - Astro's Training Complex	1	LS	5,000	5,1
Gear & Apparatus Feeders - Site Show / Event Truck Power & Feeds - Site	5	LS LS	5,000 50,000	25, 50,
Total 260620 Schedules for Low-Voltage Electrical	,			681,4
Distribution				001,-
262200 Low-Voltage Transformers				
15kva Xfmr Connect	3	EACH	1,041	3,
45kva Xfmr Connect	8	EACH	1,635	13,
Total 262200 Low-Voltage Transformers		٠		16,2
262400 Switchboards and Panelboards				
208v 100a Panel (# of Sections)	6	EACH	707.46	4,
208v 125a Panel (# of Sections)	5	EACH	707.46	3,
480v 100a Panel (# of Sections)	5	EACH	637.62	3,
480v 125a Panel (# of Sections)	3	EACH	637.67	1,
480v 200a Panel (# of Sections)	8	EACH	917.08	7,
480v 400a Panel (# of Sections)	8	EACH	1,090	8,
Outdoor Gear Enclosure	4	EACH	3,127	12,
Gear & Apparatus Estimated Materials - Site	, 1	LS	72,294	72,
Total 262400 Switchboards and Panelboards			-	113,
262713 Electricity Metering				
Metering or Control Transformer Enclosure	8	EACH	1,863	14,
Total 262713 Electricity Metering				14,
262726 Wiring Devices				
RV Connections & Branch deleted	20	LS		
Total 262726 Wiring Devices				•
263353 Static Uninterruptible Power Supply		,		
Generator Quick Connect Disconnect	3	EACH	4,192	12,
Total 263353 Static Uninterruptible Power Supply	·		-,	12,
				1 = , 4

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					1 age 20 01 57
ltem	Description	Quantit		Unit 3	Total \$
16A Electrical Bid Package					
10 Sitework					
265600 Exterior Lighting	l			4	
Fixt E1 1-Head - (Tota	l Installed)	49	EACH	3,500	171,500
Fixt E1 2-Head - (Tota	I Installed)	35	EACH	4,000	140,000
Fixt E2 1-Head - (Tota	l Installed)	54	EACH	3,200	172,800
Fixt E3 1-Head - (Tota	i Installed)	27	EACH	4,000	108,000
Fixt E3 2-Head - (Tota	ıl Installed)	8	EACH	4,600	36,800
Fixt E4 - (Total Install	ed)	14	EACH	2,600	36,400
Fixt E5 - (Total Install	ed)	8	EACH	950.00	7,600
Fixt E6 - (Total Install	ed)		EACH	1,200	
Fixt E7 - (Total Install	ed)	32	EACH	550.00	17,600
Fixt E8 - (Total Install	ed)	26	EACH	1,250	32,500
	RITY Lighting / Lighting Control / Branch	1	NIC		
 Astro's Training Site REMOTE AREA SECU! National's Training 	RITY Lighting / Lighting Control / Branch	X	NIC		
Total 265600 Exterior Li	ghting			_	723,200
		Y			
265668 Exterior Athletic			NIC		
	entrol / Branch Soccer Fields City Park	2	NIC		
Sports Lighting / Lighting Co	entrol / Branch Soccer Fields (NOT	5	ŃIC		
Total 265668 Exterior At	thletic Liahtina				
270140 Operation and M	laintenance of Audio-Video				
Communications	amenance of Adulo Video				
AV / Sound - Headend Equ	uipment	1	FF&E		
AV / Sound - Headend Equ	ipment - Astro's Training Complex	. 1	FF&E		
Stadium Coaching Video -	Headend Eqpt Astro's	1	FF&E		
Stadium Coaching Video -	Headend Eqpt National's	1	FF&E		
Total 270140 Operation	and Maintenance of Audio-Video				
Communications			•		
270528 Pathways for Co	mmunications Systems				
	Conc (LF) (Astro's Training)	1,210	l F	45.81	55,430
	Conc (LF) (National's Training)	1,100		45.81	50,391
	Conc (LF) (Astro's Training)	1,050		54.70	57,435
	Conc (LF) (National's Training)	1,600		54.70	87,520
	Conc (LF) (Astro's Training)	150		63.60	9,540
	Conc (LF) (National's Training)	400		63.60	25,440
	Conc (LF) (Service Entrance)	1,500	LF .	63.60	95,400
(3) 1-1/4in Indoor Innerduct		1,500	LF	32.67	49,005
Tele / Data Quasite Handho	,	10	EACH	1,248	12,476
Tele / Data Quasite Handho	- · · · · · · · · · · · · · · · · · · ·	10	EACH	1,248	12,476
Communication Manhole -	,	1	EACH	4,591	4,591
Communication Manhole -		2	EACH	4,591	9,182
Communication Manhole -	·	- 5	EACH	6,654	33,269
	Medium (National's Training)	9	EACH	6,654	59,884
	Medium (Service Entrance)	3	EACH	6,654	19,961
	nk Conduit - Astro's (Was \$225,000)	1	LS	-,	1 - 2
	nk Conduit - National's (Was	1	LS		
\$225,000)	Janona Carao				

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270528 Pathways for Communications Systems TelefoRata/Comm - Ductbank Fiber & Copper - Astro's (incl w/ soft cost) TelefoRata/Comm - Ductbank Fiber & Copper - National's (incl w/ soft cost) TelefoRata/Comm - Ductbank Fiber & Copper - National's (incl w/ soft cost) Trackman System - Headend Equipment 1 FF&E	ctrical Bid Package				
Tele/Data/Comm - Ductbank Fiber & Copper - Astro's (incl w/ soft cost) 1	Sitework				
Cost	270528 Pathways for Communications Systems			1	
Tele/Data/Comm - Ductbank Fiber & Copper - National's (incl w/ soft cost) Trackman System - Headend Equipment 1 FF&E		1	FF&E		
Trackman System - Headend Equipment 1 FF&E	Tele/Data/Comm - Ductbank Fiber & Copper - National's (incl w/	1	FF&E		
271116 Communications Cabinets, Racks, Frames, and Enclosures Tola/Data/Comm - Site Rack (Enclosed & AC'd) - Astro's (incl w/ soft cost) Tole/Data/Comm - Site Rack (Enclosed & AC'd) - National's (incl w/ soft cost) TV - Headend Equipment - National's Training Complex TY - Headend Equipment - Site Total 27116 Communications Cabinets, Racks, Frames, and Enclosures TF&E Total 27116 Communications Cabinets, Racks, Frames, and Enclosures TF&E Total 27116 Communications Cabinets, Racks, Frames, and Enclosures TF&E Total 27116 Communications Cabinets, Racks, Frames, and Enclosures TF&E Total 27116 Communications Cabinets, Racks, Frames, and Enclosures TF&E Total 27116 Communications Cabinets, Racks, Frames, and Enclosures TF&E	•	1	FF&E		
Tele/Data/Comm - Site Rack (Enclosed & AC'd) - Astro's (incl w/ soft cost)	Total 270528 Pathways for Communications Systems				582
Tele/Data/Comm - Site Rack (Enclosed & AC'd) - Astro's (incl w/ soft cost) 6 FF&E					
Tele/Data/Comm - Site Rack (Enclosed & AC'd) - National's (incl w/ soft cost) TV - Headend Equipment - National's Training Complex FF&E TV - Headend Equipment - Site 1 FF&E Total 271116 Communications Cabinets, Racks, Frames, and Enclosures 280100 Operation and Maintenance of Electronic Safety and Security Access Control - Cable - Astro's (incl w/ soft cost) 1 FF&E Security / Access Control - Cable - National's (incl w/ soft cost) 1 FF&E Security / Access Control - Equipment - Astro's (incl w/ soft cost) 1 FF&E Security / Access Control - Equipment - Astro's (incl w/ soft cost) 1 FF&E Security / Access Control - Headend Equipment - Site 1 FF&E Security / Access Control - Headend Equipment - Site 1 FF&E Nationals Practice Facility / Complex CCTV / CARD ACCESS 27 (64 total) Fixed cameras (250 if ea) conduit. Trenched/buried on 13,500 NiC Site 13,500 LF Site 1,575 NiC 30 CCTV PTZ cameras conduit (250 if ea) total 7,500 LF 7,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) total 7,500 LF 7,500 NiC 30 CCTV PTZ cameras power 30 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ cameras conduit (250 if ea) conduit. Trenched/buried on 12,500 NiC 30 CCTV PTZ camer	Tele/Data/Comm - Site Rack (Enclosed & AC'd) - Astro's (incl w/	6	FF&E	/	
TV - Headend Equipment - National's Training Complex TV - Headend Equipment - Site 1 FF&E Total 271116 Communications Cabinets, Racks, Frames, and Enclosures 280100 Operation and Maintenance of Electronic Safety and Security Security / Access Control - Cable - Astro's (incl w/ soft cost) Security / Access Control - Cable - National's (incl w/ soft cost) Security / Access Control - Equipment - Astro's (incl w/ soft cost) Security / Access Control - Equipment - National's (incl w/ soft cost) Security / Access Control - Equipment - National's (incl w/ soft cost) Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Nationals Practice Facility / Complex CCTV / CARD ACCESS 27 (54 total) Fixed cameras (250 If ea) conduit. In buildings 13,500 If Site 13,500 LF 27 (54 total) Fixed cameras (250 If ea) conduit. In buildings 13,500 If Site 13,500 LF CCTV / CARD Access (75 If ea) conduit 1,575 LF Astros Practice Facility / Complex CCTV / CARD ACCESS 100 Fixed Cameras So (100 total) Fixed cameras (250 If ea) conduit. Trenched/buried on Site 12,500 LF So (100 total) Fixed cameras (250 If ea) conduit. In buildings 12,500 If Site 12,500 LF So (100 total) Fixed cameras (250 If ea) conduit. Trenched/buried on Site 12,500 LF So (100 total) Fixed cameras (250 If ea) conduit. In buildings 12,500 If So (100 total) Fixed cameras (250 If ea) conduit. In buildings 12,500 If Card Access (75 If ea) conduit 1,575 LF John NIC Card Access Conduit - Nationals 1 NIC	Tele/Data/Comm - Site Rack (Enclosed & AC'd) - National's (incl	6	FF&E		
Total 271116 Communications Cabinets, Racks, Frames, and Enclosures 280100 Operation and Maintenance of Electronic Safety and Security Security / Access Control - Cable - Astro's (incl w/ soft cost) Security / Access Control - Cable - National's (incl w/ soft cost) Security / Access Control - Equipment - Astro's (incl w/ soft cost) Security / Access Control - Equipment - Astro's (incl w/ soft cost) Security / Access Control - Equipment - National's (incl w/ soft cost) Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access Control - Headend Equipment - Site Security / Access (75 if ea) conduit. In buildings 13,500 IIC Security / Access Control - Headend Equipment - Site Security / Access Conduit / Site Site Site Site Site Site Site Site	·	Y	FF&E		
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and Security / Access Control - Cable - Astro's (incl w/ soft cost) 1 FF&E Security / Access Control - Cable - National's (incl w/ soft cost) 1 FF&E Security / Access Control - Equipment - Astro's (incl w/ soft cost) 1 FF&E Security / Access Control - Equipment - National's (incl w/ soft cost) 1 FF&E Security / Access Control - Headend Eguipment - Site 1 FF&E Nationals Practice Facility / Complex - - CCTV / CARD ACCESS 27 (54 total) Fixed cameras (250 lf ea) conduit. Trenched/buried on site 13,500 LF 13,500 NIC 27 (54 total) Fixed cameras (250 lf ea) conduit. In buildings 13,500 LF 13,500 NIC 30 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 30 CCTV PTZ cameras power 30 NIC 21 Card Access (75 lf ea) conduit 1,575 LF 1,575 NIC Astros Practice Facility / Complex CCTV / CARD ACCESS 100 Fixed Cameras 50 (100 total) Fixed cameras (250 lf ea) conduit. Trenched/buried on site 12,500 LF 12,500 NIC 50 (100 total) Fixed cameras (250 lf ea) conduit. In buildings 12,500 LF 7,500 NIC 29 CCTV PTZ cameras power 30 NIC 29 CCTV PTZ cameras power 30 NIC <td></td> <td></td> <td>•</td> <td></td> <td></td>			•		
Security / Access Control - Cable - Astro's (incl w/ soft cost)	280100 Operation and Maintenance of Electronic Safety	C . '			
Security / Access Control - Cable - National's (incl w/ soft cost) 1 FF&E	and Security				
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Security / Access Control - Headend Equipment - Site	Security / Access Control - Equipment - Astro's (incl w/ soft cost)	1	FF&E		
Security / Access Control - Headend Equipment - Site		1	FF&E		
Nationals Practice Facility / Complex CCTV / CARD ACCESS 27 (54 total) Fixed cameras (250 lf ea) conduit. Trenched/buried on site 13,500 LF 27 (54 total) Fixed cameras (250 lf ea) conduit. In buildings 13,500		1	FF&E		
27 (54 total) Fixed cameras (250 lf ea) conduit. Trenched/buried on site 13,500 LF 13,500 NIC 27 (54 total) Fixed cameras (250 lf ea) conduit. In buildings 13,500 13,500 NIC LF 30 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 30 CCTV PTZ cameras power 30 NIC 21 Card Access (75 lf ea) conduit 1,575 LF 1,575 NIC Astros Practice Facility / Complex CCTV / CARD ACCESS 100 Fixed Cameras 50 (100 total) Fixed cameras (250 lf ea) conduit. Trenched/buried on site 12,500 LF 12,500 NIC 50 (100 total) Fixed cameras (250 lf ea) conduit. In buildings 12,500 12,500 NIC LF 29 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 29 CCTV PTZ cameras power 30 NIC 24 Card Access (75 lf ea) conduit 1,575 LF 1,575 NIC Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS	Nationals Practice Facility / Complex		,		
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CCTV / CARD ACCESS 100 Fixed Cameras 50 (100 total) Fixed cameras (250 lf ea) conduit. Trenched/buried on site 12,500 LF 50 (100 total) Fixed cameras (250 lf ea) conduit. In buildings 12,500 12,500 NIC LF 29 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 29 CCTV PTZ cameras power 30 NIC 24 Card Access (75 lf ea) conduit 1,575 LF Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS	21 Card Access (75 If ea) conduit 1,575 LF	1,575	NIC		
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site 12,500 LF 50 (100 total) Fixed cameras (250 lf ea) conduit. In buildings 12,500 12,500 NIC LF 29 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 29 CCTV PTZ cameras power 30 NIC 24 Card Access (75 lf ea) conduit 1,575 LF 1,575 NIC Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS	CCTV / CARD ACCESS 100 Fixed Cameras				
LF 29 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 29 CCTV PTZ cameras power 30 NIC 24 Card Access (75 lf ea) conduit 1,575 LF 1,575 NIC Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS		12,500	NIC		
29 CCTV PTZ cameras conduit (250 lf ea) total 7,500 LF 7,500 NIC 29 CCTV PTZ cameras power 30 NIC 24 Card Access (75 lf ea) conduit 1,575 LF 1,575 NIC Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS		12,500	NIC		
29 CCTV PTZ cameras power 30 NIC 24 Card Access (75 If ea) conduit 1,575 LF 1,575 NIC Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS		7,500	NIC		
24 Card Access (75 If ea) conduit 1,575 LF Card Access Conduit - Nationals Card Access Conduit - Astros 1 NIC LS		,			
Card Access Conduit - Nationals 1 NIC Card Access Conduit - Astros 1 LS					
Card Access Conduit - Astros 1 LS	,				

20 Main Stadium

260500 Common Work Results for Electrical

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ectrical Bid Package		_			
) Main Stadium					
260500 Common Worl	Results for Electrical			.1	
Lightning Protection Perm	it	1	LS	3,000	3
Signage & Branch - Stac	lium	68,974	SF	0.35	24
Signage & Branch - Stac	lium Open Area	127,472	SF	0.15	19
HVAC Equipment & Brand	ch - Stadium	68,974	SF	4.00	275
Laundry Service Equipme	nt & Branch - Stadium	1	LS	25,000	25
Irrigation Equipment & Bra	anch - Stadium	1	LS	20,000	20
Golf Cart Charging - Sta	dium	1	LS	10,000	10
Food Service Equipment	& Branch - Stadium	1	LS	195,000	195
Portable Carts / Kiosks &	Branch - Stadium	13	ĹS	5,000	65
Scoreboard Feeders & C	abling (Stadium)		FIELD	18,785	18
Temporary Electric - Serv	ce and Distribution	1	LS	150,000	150
EXCLUSION - Electrical S	Seismic Restraint	1	N.I.C.		
EXCLUSION - Explosion	Proof / Classified Areas	1	N.I.C.		
EXCLUSION - Bus Duct S	System	1	N.I.C.		
EXCLUSION - Motor Cor	trol Centers	1	N.I.C.		
EXCLUSION - TVSS Sys	tem .	1	N.1.C.		
EXCLUSION - Stage Ligh	iting - (N.I.C.)	1	N.I.C.		
EXCLUSION - Dimming S		1	N.I.C.		
EXCLUSION - Raised Flo	oor Grounding System	1	Ñ.I.C.		
	Melt / Gutter Melt System	1	N.I.C.		
	/ Data Headend Equipment	1	N.I.C.		
EXCLUSION - Multi Char Equipment	nnel Wireless / Wi-Fi System Headend	1	N.I.C.		
EXCLUSION - Intercomm	nunication System Headend Equipment	1	N.I.C.		
EXCLUSION - Public Add	Iress System Headend Equipment	1	N.I.C.		
EXCLUSION - Raised Flo	oor Fire Alarm System	1	N.1.C.		
EXCLUSION - Security /	Camera System Headend Equipment	1	N.I.C.		
EXCLUSION - Card Acce	ss System Headend Equipment	1	N.I.C.		
EXCLUSION - Clock Sys	tem	1	N.I.C.		
EXCLUSION - Audio / Vid	deo System Headend Equipment	1	N.I.C.		
EXCLUSION - Video Cor	ferencing System	1	N.I.C.		
EXCLUSION - Radio Sys	tem	1	N.I.C.		
EXCLUSION - Antenna S	lystem	1	N.I.C.	•	
EXCLUSION - Satellite C		1	N.I.C.		
EXCLUSION - Coach Ra	dio System	1	N.I.C.		
EXCLUSION - SCADA S		1	N.I.C.		
EXCLUSION - Electrical		1	N.I.C.		
EXCLUSION - Beverage	Conduits	1	N.I.C.		
▼	nary Conduit / Raceway System	1	N.I.C.		
EXCLUSION - NETA Tes	-	1	N.I.C.		
EXCLUSION - Fault Curr		1	N.I.C.		
	cy Rescue / Point of Rescue / Emergency	. 1	N.I.C.		
Electrical Subcontractor	Adjustment	1	LS	(1,476,866.89)	-1,47
Total 260500 Commo	n Work Results for Electrical			-	-67
260526 Grounding an	d Bonding for Electrical Systems		,		

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m Description	Quantit	ÿ.	Unit \$	Total \$
0 Main Stadium				
260526 Grounding and Bonding for Electrical Systems			4	
Grounding - Stadium Open Area	127,472	SF	0.55	70,11
Total 260526 Grounding and Bonding for Electrical	,			111,49
Systems			A) 7	111,49
260620 Schedules for Low-Voltage Electrical Distribution				
Gear & Apparatus Feeders - Stadium	1	LS	80,000	80,00
Show / Event Truck Power & Feeds - Stadium	1	LS	30,000	30,00
Temporary Electric - 120v GFI Protected Power & Construction Lighting - Stadium	68,974	SF	0.54	37,24
Temporary Electric - 120v GFI Protected Power & Construction Lighting - Stadium Open Area	127,472	SF	0.20	25,49
Total 260620 Schedules for Low-Voltage Electrical				172,74
Distribution				
262200 Low-Voltage Transformers				
30kva Xfmr Connect	4	EACH	1,346	5,38
45kva Xfmr Connect	5	EACH	1,635	8,17
75kva Xfmr Connect	7	EACH	2,315	16,20
225kva K1-Factor Xfmr Connect	1	EACH	6,914	6,9
Total 262200 Low-Voltage Transformers				36,67
262400 Switchboards and Panelboards				
208v 100a Panel (# of Sections)	4	EACH	707.46	2,8
208v 125a Panel (# of Sections)	5	EACH	707.46	3,5
208v 225a Panel (# of Sections)	8	EACH	889.12	7,1
208v 800a Panel (# of Sections)	1	EACH	1,309	1,30
480v 225a Panel (# of Sections)	17	EACH	945.01	16,0
480v 400a Panel (# of Sections)	10	EACH	1,090	10,9
480v 600a Panel (# of Sections)	1	EACH	1,309	1,3
480v 800a Panel (# of Sections)	1	EACH	1,421	1,4
480v 1200a Panel (# of Sections)		EACH	3,396	6,7
480v 4000a Panel (# of Sections)	10	EACH	5,182	51,8
Gear Fault Current Study - Stadium	1	LS	15,000	15,0
Gear & Apparatus Estimated Materials - Stadium	. 1	LS	304,616	304,6
Total 262400 Switchboards and Panelboards	·	20		422,7
				422,1
262713 Electricity Metering	•	540U	4 000	
Metering or Control Transformer Enclosure Total 262713 Electricity Metering	3	EACH	1,863	5,5 5,5
y				-,-
262726 Wiring Devices	£ 000	or.	1.25	6.7
100% DD Docs Increased Densities General Power & Branch - Stadium	5,000	SF _.	1.25	6,2
General Power & Branch - Stadium	68,974	SF	3.25	224,1
General Power & Branch - Stadium Open Areas	127,472	SF	0.75	95,6
Total 262726 Wiring Devices		•		326,0
263200 Packaged Generator Assemblies				
500kw Diesel Generator	1	EACH	21,957	21,9
Generator Estimated Material - Stadium		LS	156,000	156,0

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ectrical Bid Package				
) Main Stadium				
Total 263200 Packaged Generator Assemblies			1	177,957
263600 Transfer Switches				
A.T.S 225a (Installation)	3	EACH	1,314	3,94
Automatic Transfer Switches ATS Estimated Material - Stadium	3	LS	5,200	15,60
Total 263600 Transfer Switches				19,542
264100 Facility Lightning Protection				
Lightning Protection - Stadium	68,974	QE.	1.65	113,807
	00,574	9)	
Total 264100 Facility Lightning Protection				113,807
265100 Interior Lighting				
General Lighting / Lighting Control / Branch - Stadium	68,974	SF	6.90	475,921
General Lighting / Lighting Control / Branch - Stadium Open Areas	127,472	SF	1.25	159,340
Total 265100 Interior Lighting				635,261
265500 Special Purpose Lighting				
VE - Alternate light fixture package design to target	1	LS	(200,000.00)	-200,000
100%DD Docs - Premium Lighting / Lighting Control / Branch	2,000	SF	6.00	12,000
(PREMIUM above General Lighting) - Stadium Premium Lighting / Lighting Control / Branch (PREMIUM above	12,000	SF	6.00	72,000
General Lighting) - Stadium Architectural / Façade Lighting / Lighting Control / Branch - Stadium	1	LS	125,000	125,000
Total 265500 Special Purpose Lighting			·	9,000
265668 Exterior Athletic Lighting				3,000
Sports Lighting / Lighting Control / Branch Stadium	1	FIELD	1,200,000	1,200,000
Sports Lighting Feeders Stadium Field - Stadium	1	FIELD	50,000	50,000
Total 265668 Exterior Athletic Lighting		, ILLO		
Total 200006 Exterior Atmetic Lighting				1,250,000
270140 Operation and Maintenance of Audio-Video				
Communications				
Coaching Video - Headend Eqpt Batting Tunnels	1	FF&E		
Coaching Video - Headend Eqpt Covered Pitching Mound	1	FF&E		
Coaching Video - Headend Eqpt MiLB		FF&E		
Coaching Video - Headend Eqpt Stadium	1	FF&E		
Coaching Video Data Outlet w/ 1 Cat 6 Cable - Stadium (incl w/ soft		FF&E		
Total 270140 Operation and Maintenance of Audio-Video				
Communications				
270528 Pathways for Communications Systems		,		
JBE / JBT Style Boxes	17	EACH	5,000	85,000
JBE / JBT Style Boxes - Conduits (based on 2-3" and 1-2" pvc conduit feeds)	17	EACH	16,353	278,000
Cabletray - Broadcast - Stadium	1	LS	25,000	25,00
Total 270528 Pathways for Communications Systems			_	388,000
271116 Communications Cabinets, Racks, Frames, and				•
Enclosures				
Tele / Data Outlet w/ 1 Cat 6 Cable - Stadium (incl w/ soft cost)	47	FF&E		

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rical Bid Package		100 to		1
ain Stadium	_			
			4	
271116 Communications Cabinets, Racks, Frames, and Enclosures			4	
Tele / Data Outlet w/ 2 Cat 6 Cables - Stadium (incl w/ soft cost)	248	FF&E		
Tele / Data WAP Outlet w/ 1 Cat 6 Cable - Stadium (incl w/ soft	38	FF&E		
cost)				
Tele/Data/Comm - MDF Room Fitouts - Stadium (incl w/ soft cost)	3	FF&E		
Tele/Data/Comm - IDF Room Fitouts - Stadium (incl w/ soft cost)	10	FF&E		
Tele/Data/Comm - 3/4in Data Stub / Raceway - Stadium	600	EACH	150.00	90,0
TV - Headend Equipment - Stadium	1	FF&E	J	
IPTV Drop w/ 1-Cat6 Cable - Stadium (incl w/ soft cost)	140	FF&E		
TV - Raceway - Open Areas (Drops now Incl. w/ Data Drops in Telephoneno raceway to Tray)	127,472	SF		
Total 271116 Communications Cabinets, Racks, Frames,			-	90,0
and Enclosures				,-
271300 Communications Backbone Cabling				
TV - Raceway - Stadium (Drops now Incl. w/ Data Drops in	68,974	SF		
Telephoneno raceway to Tray)		,		
Total 271300 Communications Backbone Cabling				
271500 Communications Horizontal Cabling				
Broadcast Cabling - Stadium (incl w/ soft cost)	1	FF&E		
Total 271500 Communications Horizontal Cabling				
280100 Operation and Maintenance of Electronic Safety				
and Security				
Security / Access Control - Equipment - Stadium (incl w/ soft cost)	1	FF&E		
Security / Access Control - Headend Equipment - Stadium	1	FF&E		
Total 280100 Operation and Maintenance of Electronic Safety and Security				
280513 Conductors and Cables for Electronic Safety and				
Security				
Security / Access Control - Raceway - Stadium	68,974	SF	0.90	62,
Security / Access Control - Raceway - Stadium Open Areas	127,472	SF	0.50	63,
Security / Access Control - Cable - Stadium (incl w/ soft cost)	68,974	FF&E		
Security Spare Conduits (Stadium to Team Store)	1	L\$	15,000	15,
Security Exterior Door Rough-in	10	EACH	150.00	1,
Total 280513 Conductors and Cables for Electronic Safety and Security		*		142,
282600 Electronic Personal Protection Systems				
DAS - Raceway - Stadium	1	NIC		
DAS - Cable, Devices & Headend Equipment		FF&E		
Total 282600 Electronic Personal Protection Systems				
283100 Fire Detection and Alarm				
Fire Alarm & Branch - Stadium	68,974	SF	2.25	155,
Fire Alarm & Branch - Stadium Open Areas	127,472	SF	0.50	63,
Fire Alarm & Branch - Stadium Open Areas	1,472	` _	4,000	4,
Total 283100 Fire Detection and Alarm			.,550	222,9

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Electrical Bid Package				
Total 20 Main Stadium				3,453,11
30 Nationals Clubhouse		,	.1	
260500 Common Work Results for Electrical				
Signage & Branch - National's Clubhouse	54,714	SF	0.60	32,8
HVAC Equipment & Branch - National's Clubhouse	54,714	SF	4.00	218,8
Laundry Service Equipment & Branch - National's Clubhouse	1	LS	10,000	10,0
Golf Cart Charging - National's Clubhouse	1	LS	5,000	5,0
Food Service Equipment & Branch - National's Clubhouse	1	LS	110,000	110,0
Electrical Subcontractor Adjustment	1	LS	(531,000.00)	-531,0
Total 260500 Common Work Results for Electrical			_	-154,3
260526 Grounding and Bonding for Electrical Systems				
Grounding - National's Clubhouse	54,714	SF	0.60	32,8
Total 260526 Grounding and Bonding for Electrical Systems				32,8
260620 Schedules for Low-Voltage Electrical Distribution				
Gear & Apparatus Feeders - National's Clubhouse	1	LS	25,000	25,0
Temporary Electric - 120v GFI Protected Power & Construction Lighting - National's Clubhouse	54,714	SF	0.54	29,5
Temporary Electric - 120v GFI Protected Power & Construction Lighting - Towers	1	LS	1,500	1,5
Total 260620 Schedules for Low-Voltage Electrical Distribution				56,0
262200 Low-Voltage Transformers				
15kva Xfmr Connect	2	EACH	1,041	2,0
30kva Xfmr Connect	2	EACH	1,346	2,6
75kva Xfmr Connect	3	EACH	2,315	6,9
112.5kva Xfmr Connect	1	EACH	4,264	4,2
Total 262200 Low-Voltage Transformers			_	15,9
262400 Switchboards and Panelboards				
208v 100a Panel (# of Sections)	5	EACH	707.46	3,
208v 225a Panel (# of Sections)	5	EACH	889.12	4,
480v 100a Panel (# of Sections)	4	EACH	637.62	2,
480v 150a Panel (# of Sections)	2	EACH	712.48	1,
480v 225a Panel (# of Sections)	1	EACH	945.01	•
480v 400a Panel (# of Sections)	4	EACH	1,090	4,:
480v 800a Panel (# of Sections)	1	EACH	1,421	1,
480v 1600a Panel (# of Sections)	5	EACH	3,732	18,
Gear & Apparatus Estimated Materials - National's	1	LS	98,346	98,3
Total 262400 Switchboards and Panelboards				135,6
262713 Electricity Metering				
Metering or Control Transformer Enclosure	1	EACH	1,863	1,8
Total 262713 Electricity Metering				1,8
262726 Wiring Devices				
100% DD Docs Increased Densities General Power & Branch - National's Clubhouse	13,000	SF	1.25	16,

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Description certrical Bid Package	Quantil	<u> </u>	- Unit \$	Total \$
Nationals Clubhouse	_			
262726 Wiring Devices			4	
General Power & Branch - National's Clubhouse	54,714	SF	3.25	177,821
General Power & Branch - Tower		LS	9,000	9,000
Total 262726 Wiring Devices				203,071
263200 Packaged Generator Assemblies				
250kw Diesel Generator	1	EACH	14,455	14,455
Genereator Estimated Material - National's	1	LS	78,000	78,000
Total 263200 Packaged Generator Assemblies				92,455
263600 Transfer Switches				
A.T.S 100a (Installation)	3	EACH	988.08	2,964
Automatic Transfer Switches ATS Estimated Material - National's	3	LS	3,120	9,360
Total 263600 Transfer Switches				12,324
264100 Facility Lightning Protection		ò-	4.05	00.075
Lightning Protection - National's Clubhouse	54,714	SF	1.65	90,278
Total 264100 Facility Lightning Protection				90,278
265100 Interior Lighting				
General Lighting / Lighting Control / Branch - National's Clubhouse	54,714	SF	6.90	377,527
General Lighting / Lighting Control / Branch - Tower	1	LS	18,800	18,800
Total 265100 Interior Lighting 265500 Special Purpose Lighting				396,327
100%DD Docs - Premium Lighting / Lighting Control / Branch (PREMIUM above General Lighting) - Nationals Clubhouse	5,000	ŞF	6.00	30,000
Premium Lighting / Lighting Control / Branch (PREMIUM above	4,000	SF	6.00	24,000
General Lighting) - National's Clubhouse Architectural / Façade Lighting / Lighting Control / Branch -	1	LS	25,000	25,000
National's Clubhouse Total 265500 Special Purpose Lighting				79,000
270140 Operation and Maintenance of Audio-Video				
Communications AV / Sound - Devices & Equipment - National's Clubhouse	54,714	SF	1.05	57,450
AV / Sound - Raceway - National's Clubhouse	54,714	SF	0.50	27,357
AV / Sound - Cable - National's Clubhouse	54,714		0.75	41,036
AV / Sound - Headend Equipment - National's Clubhouse		FF&E		,
Total 270140 Operation and Maintenance of Audio-Video Communications				125,842
270528 Pathways for Communications Systems				
Cabletray - Broadcast - National's Clubhouse (Interview / Media Room only)	1	LS	50,000	50,000
Total 270528 Pathways for Communications Systems				50,000
271116 Communications Cabinets, Racks, Frames, and				
Enclosures Tele / Data Outlet w/ 1 Cat 6 Cable - National's Clubhouse (incl w/ soft cost)	. 67	FF&E		

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Electric	al Bid Package				
30 Nati	onals Clubhouse	_			
	271116 Communications Cabinets, Racks, Frames, and			. 1	
	Enclosures				
	Tele / Data Outlet w/ 2 Cat 6 Cables - National's Clubhouse (incl w/ soft cost)	162	FF&E		
	Tele / Data WAP Outlet w/ 1 Cat 6 Cable - National's Clubhouse (incl w/ soft cost)	24	FF&E		
	Tele/Data/Comm - IDF Room Fitouts - National's Clubhouse (incl w/ soft cost)	4	FF&E		
	Tele/Data/Comm - 3/4in Data Stub / Raceway - National's Clubhouse	500	EACH	150.00	75,00
	TV - Headend Equipment - National's Clubhouse	1	FF&E		
	IPTV Drop w/ 1-Cat6 Cable - National's Clubhouse (incl w/ soft	60	FF&E		
	cost) Total 274446 Communications Cabinete Basks France				
	Total 271116 Communications Cabinets, Racks, Frames, and Enclosures		y .		75,00
	271300 Communications Backbone Cabling				
	TV - Raceway - National's Clubhouse (Drops now Incl. w/ Data	54,714	SF		
	Drops in Telephoneno raceway to Tray)				
	Total 271300 Communications Backbone Cabling				
	271500 Communications Horizontal Cabling				
	Broadcast Cabling - National's Clubhouse (incl w/ soft cost)	1	FF&E		
	Total 271500 Communications Horizontal Cabling				
	280100 Operation and Maintenance of Electronic Safety		,		
	and Security				
	Security / Access Control - Equipment - National's Clubhouse (incl	1	FF&E		
	w/ soft cost)				
	Security / Access Control - Headend Equipment - National's Clubhouse	1	FF&E		
	Total 280100 Operation and Maintenance of Electronic				
	Safety and Security				
	280513 Conductors and Cables for Electronic Safety and Security				
	Security / Access Control - Raceway - National's Clubhouse	54,714	SF	0.90	49,2
	Security / Access Control - Cable - National's Clubhouse (incl w/	54,714	*		
	soft cost)	,.			
	Total 280513 Conductors and Cables for Electronic				49,2
	Safety and Security				
7	282600 Electronic Personal Protection Systems				
Ì	DAS - Raceway - National's Clubhouse	54,714			
	DAS - Raceway - Site - National's	1			
	Observation Tower DAS - Raceway - National's Training Complex	1			
	DAS - Cable, Devices & Headend Equipment - National's Clubhouse		FF&E		
	DAS - Cable, Devices & Headend Equipment - Site / Towers - National's	1	FF&E		
	Observation Tower DAS - Cable, Devices & Headend Equipment - National's Training Complex	1	FF&E		
	Total 282600 Electronic Personal Protection Systems				
	283100 Fire Detection and Alarm				

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Electrical Bid Package	•		
30 Nationals Clubhouse			<u> </u>
Total 283100 Fire Detection and Alarm		1	123,10
Total 30 Nationals Clubhouse			1,384,73
35 Nationals Training Complex		Q Y	
A Major League Fields (2ea)			
260500 Common Work Results for Electrical			
Scoreboard Feeders & Cabling (MLB) - National's	1 FIELD	12,839	12,8
Total 260500 Common Work Results for Electrical			12,8
265668 Exterior Athletic Lighting			
Sports Lighting / Lighting Control / Branch MLB National's	1 FIELD	570,000	570,0
Sports Lighting Feeders MLB Field - National's	1 FIELD	15,000	15,0
Total 265668 Exterior Athletic Lighting			585,0
270140 Operation and Maintenance of Audio-Video			
Communications	4 10	00.000	00
Video Coaching Raceway and Power (2 Fields w/ 4-Cameras Each) Total 270140 Operation and Maintenance of Audio-Video	1 LS	90,000	90,0
Communications		<u></u>	
Total A Major League Fields (2ea)			687,
B Minor League Fields (4ea)			
265668 Exterior Athletic Lighting			
Sports Lighting / Lighting Control / Branch MiLB National's (NOT Illuminated)	NIC		
Total 265668 Exterior Athletic Lighting			
	•		
270140 Operation and Maintenance of Audio-Video			
Communications Video Coaching Raceway and Power (4 Fields w/ 4-Cameras Each)	1 LS	180,000	180,
Total 270140 Operation and Maintenance of Audio-Video	1 20		
Communications			180,0
Total B Minor League Fields (4ea)			180,0
O.U. The First Advantage			
C Uncovered Half Fields (1ea)			
265668 Exterior Athletic Lighting			
Sports Lighting / Lighting Control / Branch 1/2 Field National's	1 N.I.C.		
(NOT Illuminated) Total 265668 Exterior Athletic Lighting			
Total C Uncovered Half Fields (1ea)			
G Pitching Mounds			
265100 Interior Lighting			
Fixt E6 - (Total Installed)	20 EACH	1,200	24,
Total 265100 Interior Lighting			24,0

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Electrical Bid Package				
35 Nationals Training Complex				
Total G Pitching Mounds			4	24,0
LO . and Button Touris				
J Covered Batting Tunnels		•		•
265100 Interior Lighting				
Fixt E6 - (Total Installed)	120	EACH	1,200	144,0
Total 265100 Interior Lighting		. (144,0
Total J Covered Batting Tunnels				144,0
Total 35 Nationals Training Complex			_	1,035,
40 Astros Clubhouse				
260500 Common Work Results for Electrical				
Signage & Branch - Astro's Clubhouse	56,498	SF	0.60	33,
HVAC Equipment & Branch - Astro's Clubhouse	56,498	SF	4.00	225,
Laundry Service Equipment & Branch - Astro's Clubhouse	1	LS	10,000	10,
Golf Cart Charging - Astro's Clubhouse	1	LS	5,000	5,
Food Service Equipment & Branch - Astro's Clubhouse	1	LS	110,000	110,
Electrical Subcontractor Adjustment	1	LS	(637,455.29)	-637,
Total 260500 Common Work Results for Electrical			<u> </u>	-252,
260526 Grounding and Bonding for Electrical Systems				
Grounding - Astro's Clubhouse	56,498	ŞF	0.60	33,
Total 260526 Grounding and Bonding for Electrical Systems				33,
260620 Schedules for Low-Voltage Electrical Distribution				
Gear & Apparatus Feeders - Astro's Clubhouse	1	LS	25,000	25.
Temporary Electric - 120v GFI Protected Power & Construction	56,498	SF	0.54	30
Lighting - Astro's Clubhouse Temporary Electric - 120v GFI Protected Power & Construction	1	LS	1,500	1
Lighting - Towers			_	
Total 260620 Schedules for Low-Voltage Electrical				57,
Distribution				
262200 Low-Voltage Transformers				
15kva Xfmr Connect	2	EACH	1,041	2
30kva Xfmr Connect	2	EACH	1,346	2
75kva Xfmr Connect	3	EACH	2,315	6
112.5kva Xfmr Connect	1	EACH	4,264	4
₹otal 262200 Low-Voltage Transformers				15,
262400 Switchboards and Panelboards				_
208v 100a Panel (# of Sections)		EACH	707.46	3
208v 225a Panel (# of Sections)	5	EACH	889.12	4
480v 100a Panel (# of Sections)	4	EACH	637.62	2
480v 150a Panel (# of Sections)	2	EACH	712.48	1
480v 225a Panel (# of Sections)	1	EACH	945.01	
480v 400a Panel (# of Sections)	4	EACH	1,090	4,
480v 800a Panel (# of Sections)	1	EACH	1,421	1,

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lectrical Bid Package				
0 Astros Clubhouse				
262400 Switchboards and Panelboards			.1	
Gear & Apparatus Estimated Materials - Astro's	1	LS	86,346	86,3
Total 262400 Switchboards and Panelboards		•		123,6
262713 Electricity Metering				
Metering or Control Transformer Enclosure	1	EACH	1,863	1,8
Total 262713 Electricity Metering				1,8
262726 Wiring Devices				
100% DD Docs Increased Densities General Power & Branch -	13,000	SF	1,25	16,
Astro's Clubhouse General Power & Branch - Astro's Clubhouse		SF	3.25	183,
	30,430	LS	9,000	9,
General Power & Branch - Tower		LO	5,000	
Total 262726 Wiring Devices				208,
263200 Packaged Generator Assemblies				
250kw Diesel Generator	1	EACH	14,455	14.
Genereator Estimated Material - Astro's	1	LS	78,000	78.
Total 263200 Packaged Generator Assemblies		•		92,
263600 Transfer Switches				
A.T.S 100a (Installation)	3	EACH	988.08	2
Automatic Transfer Switches ATS Estimated Material - Astro's	3	LS	3,120	9
Total 263600 Transfer Switches				12,
264100 Facility Lightning Protection	50.400	0.5	4.05	93
Lightning Protection - Astro's Clubhouse	56,498	SF	1.65	
Total 264100 Facility Lightning Protection		•		93
265100 Interior Lighting				
General Lighting / Lighting Control / Branch - Astro's Clubhouse	56,498	SF	6.90	389
General Lighting / Lighting Control / Branch - Tower	1	LS	18,800	18
Total 265100 Interior Lighting				408
265500 Special Purpose Lighting				
100%DD Docs - Premium Lighting / Lighting Control / Branch	5,000	SF	6.00	30
(PREMIUM above General Lighting) - Astro's Clubhouse Premium Lighting / Lighting Control / Branch (PREMIUM above	4,000	SF	6.00	24
General Lighting) - Astro's Clubhouse Architectural / Façade Lighting / Lighting Control / Branch - Astro's	1	ĹS	25,000	25
Clubhouse Total 265500 Special Purpose Lighting			••••	79
270140 Operation and Maintenance of Audio-Video				
Communications	56,498	SF	1.05	59
AV / Sound - Devices & Equipment - Astro's Clubhouse	56,498		0.50	28
AV / Sound - Raceway - Astro's Clubhouse	56,498		0.75	42
AV / Sound - Cable - Astro's Clubhouse		FF&E	0.70	72
AV / Sound - Headend Equipment - Astro's Clubhouse	ļ	i i OKL		

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Description	Quantit	y -f	Unit \$	Total \$
	-			
stros Clubhouse			, —	
Total 270140 Operation and Maintenance of Audio-Video Communications				129,945
270528 Pathways for Communications Systems				
Cabletray - Broadcast - Astro's Clubhouse (Interview / Media	1	LS	50,000	50,000
Room only) Total 270528 Pathways for Communications Systems				50,000
271116 Communications Cabinets, Racks, Frames, and				
Enclosures				
Tele / Data Outlet w/ 1 Cat 6 Cable - Astro's Clubhouse (incl w/ soft cost)	67	FF&E		
Tele / Data Outlet w/ 2 Cat 6 Cables - Astro's Clubhouse (incl w/ soft cost)	156	FF&E		
Tele / Data WAP Outlet w/ 1 Cat 6 Cable - Astro's Clubhouse (incl w/ soft cost)	22	FF&E		
w/ soft cost) Tele/Data/Comm - IDF Room Fitouts - Astro's Clubhouse (incl w/ soft cost)	4	FF&E		
Tele/Data/Comm - 3/4in Data Stub / Raceway - Astro's Clubhouse	500	EACH	150.00	75,000
TV - Headend Equipment - Astro's Clubhouse	1	FF&E		
IPTV Drop w/ 1-Cat6 Cable - Astro's Clubhouse (incl w/ soft cost)	50	FF&E		
Total 271116 Communications Cabinets, Racks, Frames, and Enclosures				75,000
271300 Communications Backbone Cabling				
TV - Raceway - Astro's Clubhouse (Drops now Incl, w/ Data Drops in Telephoneno raceway to Tray)	56,498	SF		
Total 271300 Communications Backbone Cabling		`		
271500 Communications Horizontal Cabling				+
Broadcast Cabling - Astro's Clubhouse (incl w/ soft cost)	1	FF&E		
Total 271500 Communications Horizontal Cabling		,		
280100 Operation and Maintenance of Electronic Safety				
and Security				
Security / Access Control - Equipment - Astro's Clubhouse (incl	1	FF&E		
w/ soft cost), Security / Access Control - Headend Equipment - Astro's Clubnouse	1	FF&E		
Total 280100 Operation and Maintenance of Electronic Safety and Security				
280513 Conductors and Cables for Electronic Safety and				
Security Security / Access Control - Raceway - Astro's Clubhouse	56,498	SF	0.90	50,848
Security / Access Control - Cable - Astro's Clubhouse (incl w/	56,498			-,
soft cost)				
Total 280513 Conductors and Cables for Electronic Safety and Security		·		50,848
282600 Electronic Personal Protection Systems				
DAS - Raceway - Astro's Clubhouse	56,498	NIC		
DAS - Raceway - Site - Astro's	1			
Observation Tower DAS - Raceway - Astro's Training Complex	. 1	=		
DAS - Cable, Devices & Headend Equipment - Astro's	1	FF&E		
Clubhouse				

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Electrical Bid Package				
40 Astros Clubhouse				
282600 Electronic Personal Protection Systems			. 1	
DAS - Cable, Devices & Headend Equipment - Site / Towers -	1	FF&E		
Astro's	1	FF&E		
Observation Tower DAS - Cable, Devices & Headend Equipment - Astro's Training Complex	1	FFQE		
Total 282600 Electronic Personal Protection Systems				
			7	
283100 Fire Detection and Alarm				
Fire Alarm & Branch - Astro's Clubhouse	56,498	SF	2.25	127,
Total 283100 Fire Detection and Alarm				127,
otal 40 Astros Clubhouse				1,307,2
5 Astros Training Complex				•.
A Major League Fields (2ea)				
260500 Common Work Results for Electrical				
Scoreboard Feeders & Cabling (MLB) - Astro's	1	FIELD	12,839	12,
Total 260500 Common Work Results for Electrical	,			12,
265668 Exterior Athletic Lighting		,		
Sports Lighting / Lighting Control / Branch MLB Astro's	1	FIELD	570,000	570,
Sports Lighting Feeders MLB Field - Astro's	1	FIELD	15,000	15,
Total 265668 Exterior Athletic Lighting 270140 Operation and Maintenance of Audio-Video				585,
Communications Video Coaching Raceway and Power (2 Fields w/ 4-Cameras Each)	1	LS	90,000	90.
Total 270140 Operation and Maintenance of Audio-Video	·			90,
Communications				30,
Total A Major League Fields (2ea)				687,
>				
B Minor League Fields (4ea)				
265668 Exterior Athletic Lighting				
Sports Lighting / Lighting Control / Branch MiLB Astro's (NOT		NIC		
Illuminated)				
Total 265668 Exterior Athletic Lighting				
270140 Operation and Maintenance of Audio-Video				
Communications Video Coaching Raceway and Power (4 Fields w/ 4-Cameras Each)	1	LS	180,000	180,
Total 270140 Operation and Maintenance of Audio-Video Communications			· ·	180,
Total B Minor League Fields (4ea)				180,
C Uncovered Half Fields (1ea)				
265668 Exterior Athletic Lighting				
265668 Exterior Athletic Lighting Sports Lighting / Lighting Control / Branch 1/2 Field Astro's (NOT	1	NIC		
Illuminated)				

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45 Astros Training Complex			
C Uncovered Half Fields (1ea)		.1	
Total 265668 Exterior Athletic Lighting			
Total C Uncovered Half Fields (1ea)		Q Y	,
G Pitching Mounds			
265100 Interior Lighting			
Fixt E6 - (Total Installed)	40 EACH	1,200	48,0
Total 265100 Interior Lighting			48,0
Total G Pitching Mounds			48,0
J Covered Batting Tunnels			
265100 Interior Lighting			
Fixt E6 - (Total Installed)	160 EACH	1,200	192,0
Total 265100 Interior Lighting		_	192,0
Total J Covered Batting Tunnels			192,0
Total 45 Astros Training Complex			1,107,8
16A Electrical Bid Package		_	10,287,9

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item Description	Quantil	у	Unit \$	Total \$
HSMC Estimate 10 Sitework	_			
042200 Concrete Unit Masonry		`	4	
8" CMU At Exterior Walls	3,615	SQFT	15.00	54,225
Total 042200 Concrete Unit Masonry	,			54,225
•				04,220
051200 Structural Steel Framing				
Structural Steel @ Dirt Bin Roof (5#.sf)	4	tons	4,800	19,200
Total 051200 Structural Steel Framing				19,200
053000 Metal Decking				
Metal Roof Deck @ Dirt Bin	1,717	sqft	2.75	4,722
Total 053000 Metal Decking				4,722
		,		
055000 Metal Fabrications	AAN			
Railing @ Pedestrian Bridge Berms	353	LF	175.00	61,775
4" Bollards @ Dirt Bin	9	each	550.00	4,950
Steel Channels @ Dirt Bin	9	each	60.00	540
Total 055000 Metal Fabrications				67,265
071100 Dampproofing		·		0.40
Dampproofing Exterior Masonry	602	SQFT	3.50	2,107
Total 071100 Dampproofing				2,107
075400 Thermoplastic Membrane Roofing				
Roof Type 04	1,717	SQFT	9.00	15,453
Gutters & Downspouts	120	LNFT	15.00	1,800
Total 075400 Thermoplastic Membrane Roofing				17,253
079200 Joint Sealants				
Caulking	1,717		0.30	515
Exterior Masonry Caulking	3,615	SQFT	0.25	904
Total 079200 Joint Sealants				1,419
101400 Signage			100.000	000 000
Haverhill Road and Military Trail Marquee Sign Allowance	2	Each	100,000	200,000
Site Signage Permit	1	LS	10,000	10,000
Total 101400 Signage				210,000
114840 Ballpark Netting and Support System				
100'H Perimeter Safety Netting - Along Military Trail & North of MLB	176,400	SF	0.95	167,580
Practice Fields (VE - Use #36 Knotted Netting) 100'H Perimeter Safety Netting - Along Military Trail (VE - Use #36	89,000	SF	0.95	84,550
Knotted Netting) 100'H Painted Steel Poles for Netting	59	EA	26,000	1,534,000
Total 114840 Ballpark Netting and Support System				1,786,130
				1,700,130
129300 Site Furnishings				
Free-standing Benches, Chairs, and Tables Allowance (w/ FFE)				
Standard Trash Receptacle (w/FFE)	29			
Recycle Receptacles (w/FFE)	31			

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m Description	Quantit	y *	Unit\$	Total \$
MC Estimate				
0 Sitework				
Total 129300 Site Furnishings			.1	
129313 Bicycle Racks				
Capitol Steel Bike Rack	6	EACH	2,000	12,00
Total 129313 Bicycle Racks		,		12,00
131200 Fountains				
Water Feature - Raised 16" W/ Animated Lighted Water Jets @	820	SF		
Stadium Plaza- NIC Water Feature Statement @ 12 Acre Lake - NIC	2	EA		
Total 131200 Fountains				
Total Totalo Foundaria				
321219 Stabilized Grass Paving				
Stabilized Access Road	2,000	Sqft	7.00	14,00
Total 321219 Stabilized Grass Paving				14,00
323113 Chain Link Fences and Gates		·		
Gate	35	EA	750.00	26,2
Service Gate	12	EA	1,500	18,00
Vehicle Rolling Gate	. 8	EA	3,200	25,60
Vinyl Coated - 4'H Chain Link Fence	4,171	LF	14.00	58,39
Vinyl Coated - 6'H Chain Link Fence	1,331	LF	21.00	27,9
Galvanized Fence - 8'H Chain Link Fence @ South End of Soccer Fields	2,058	LF	22.00	45,27
Vinyl Coated - 12'H Fencing	5,119		38.00	194,52
Gate	1	ĒΑ	1,500	1,50
Vinyl Coated 12'H Chain Link Fence	21	LF	38.00	
Total 323113 Chain Link Fences and Gates				398,29
323200 Retaining Walls				
Bulkhead @ Stadium Plaza Waterfront - NIC	226	LF		
Total 323200 Retaining Walls				
323223 Segmental Retaining Walls				
Retaining Walls	2,081	SF	20.00	41,62
Total 323223 Segmental Retaining Walls		•		41,62
otal 10 Sitework				2,628,23
0 Main Stadium				
033000 Cast-in-Place Concrete				
Site Pedestrian Bridge Column Footings	62	cuyd	345.00	21,3
Strip Footings Under Butress Walls of Site Pedestrian Bridges	28	cuyd	450.00	12,6
Site Pedestrian Bridge Buttress Walls	360	sqft	31.00	11,1
Concrete Entry Stair including side walls and foundations	1	LS	128,000	128,0
Site Pedestrian Bridge Slab on Metal Deck	3,650	sqft	5.00	18,2
MEP Pads & Curbs	1	ls	13,000	13,00
Total 033000 Cast-in-Place Concrete				204,40

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99 HSMC Estimate 20 Main Stadium 042000 Unit Masonry Batters Eye Masonry Mechanical Mezzanine Mason Ground Faced Block CMU Exterior 8" CMU Block Walls Le Interior 8" CMU Block Walls Wasonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall B Total 047200 Cast Stone M 051200 Structural Steel Free Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Between Maintenance Area (10#/sf) Site Pedestrian Bridge Structur Painted Galv. Steel Supporting	oad Bearing pad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	1,163 3,111 4,750 54,763 39,301 15,001 3,883 225	SQFT SQFT SQFT SQFT SQFT SQFT sqft Lnft	15.00 15.00 18.00 15.25 13.00 14.00 14.00	17,445 46,665 85,500 835,136 510,913 210,014 54,362 22,500
O42000 Unit Masonry Batters Eye Masonry Mechanical Mezzanine Mason Ground Faced Block CMU Exterior 8" CMU Block Walls Linterior 8" CMU Block Walls Interior 8" CMU Block Walls Interior 8" CMU Block Walls Linterior 8" CMU Block Walls Interior 8" CMU Block Walls Interior 8" CMU Block Walls Interior 8" CMU Block Walls Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall E Total 047200 Cast Stone II Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	oad Bearing pad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	3,111 4,750 54,763 39,301 15,001 3,883	SQFT SQFT SQFT SQFT SQFT sqft	15.00 18.00 15.25 13.00 14.00 14.00	46,665 85,500 835,136 510,913 210,014 54,362
Batters Eye Masonry Mechanical Mezzanine Mason Ground Faced Block CMU Exterior 8" CMU Block Walls Le Interior 8" CMU Block Walls Interior 8" CMU Block Walls Interior 8" CMU Block Walls Le 8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall E Total 047200 Cast Stone M 051200 Structural Steel Fr Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	oad Bearing pad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	3,111 4,750 54,763 39,301 15,001 3,883	SQFT SQFT SQFT SQFT SQFT sqft	15.00 18.00 15.25 13.00 14.00 14.00	46,665 85,500 835,136 510,913 210,014 54,362
Mechanical Mezzanine Mason Ground Faced Block CMU Exterior 8" CMU Block Walls Le Interior 8" CMU Block Walls Le 8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall E Total 047200 Cast Stone M 051200 Structural Steel Fr Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Between Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	oad Bearing pad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	3,111 4,750 54,763 39,301 15,001 3,883	SQFT SQFT SQFT SQFT SQFT sqft	15.00 18.00 15.25 13.00 14.00 14.00	46,665 85,500 835,136 510,913 210,014 54,362
Ground Faced Block CMU Exterior 8" CMU Block Walls Lo Interior 8" CMU Block Walls Interior 8" CMU Block Walls Interior 8" CMU Block Walls Lo 8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall E Total 047200 Cast Stone M 051200 Structural Steel Fr Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	oad Bearing pad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	4,750 54,763 39,301 15,001 3,883	SQFT SQFT SQFT SQFT sqft	18.00 15.25 13.00 14.00 14.00	85,500 835,136 510,913 210,014 54,362
Exterior 8" CMU Block Walls Le Interior 8" CMU Block Walls Le 8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall I Total 047200 Cast Stone I Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	oad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	54,763 39,301 15,001 3,883	SQFT SQFT SQFT sqft	15.25 13.00 14.00 14.00	835,136 510,913 210,014 54,362
Interior 8" CMU Block Walls Interior 8" CMU Block Walls Lo 8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall I Total 047200 Cast Stone I 051200 Structural Steel Fr Steel Structure Over Open Bar Steel Structure Over Field Acc Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	oad Bearing Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	39,301 15,001 3,883	SQFT SQFT sqft	13.00 14.00 14.00	510,913 210,014 54,362
Interior 8" CMU Block Walls Los 8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall I Total 047200 Cast Stone M 051200 Structural Steel Fr Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	15,001 3,883	SQFT sqft	14.00 14.00	210,014 54,362
8" CMU Field Wall Bullpen to E Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall I Total 047200 Cast Stone II 051200 Structural Steel Fra Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	Bullpen n bar areas (3 locations) y ry Bullpen to Bullpen	3,883	sqft	14.00	54,362
Masonry support walls @ oper Total 042000 Unit Masonry 047200 Cast Stone Mason Cast Stone Cap @ Field Wall I Total 047200 Cast Stone II 051200 Structural Steel Fra Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	n bar areas (3 locations) y ry Bullpen to Bullpen				
Total 042000 Unit Masonry 047200 Cast Stone Masonry Cast Stone Cap @ Field Wall It Total 047200 Cast Stone It 051200 Structural Steel From Steel Structure Over Open Bar Steel Structure Over Field Accounts Steel Structure @ Roof Between Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	ry Bullpen to Bullpen	225	Lnft	100.00	22 500
047200 Cast Stone Mason Cast Stone Cap @ Field Wall I Total 047200 Cast Stone II 051200 Structural Steel Fr. Steel Structure Over Open Bar Steel Structure Over Field Acc Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	ry Bullpen to Bullpen			•	22,500
Cast Stone Cap @ Field Wall It Total 047200 Cast Stone II 051200 Structural Steel Fr. Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Between Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	Bullpen to Bullpen				1,782,535
Cast Stone Cap @ Field Wall It Total 047200 Cast Stone II 051200 Structural Steel Fr. Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Between Maintenance Area (10#/sf) Site Pedestrian Bridge Structure	Bullpen to Bullpen				
051200 Structural Steel Fr. Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structu	Maconny	414	LNFT	65.00	26,910
Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structu	nasuni y				26,910
Steel Structure Over Open Bar Steel Structure Over Field Acco Steel Structure @ Roof Betwee Maintenance Area (10#/sf) Site Pedestrian Bridge Structu					
Steel Structure Over Field Accordance Structure @ Roof Between Maintenance Area (10#/sf) Site Pedestrian Bridge Structu	_		tono	E 000	25.000
Steel Structure @ Roof Betwer Maintenance Area (10#/sf) Site Pedestrian Bridge Structu		5	tons	5,000	25,000
Maintenance Area(10#/sf) Site Pedestrian Bridge Structu		4	tons	3,550	14,200
		[*] 12	tons	3,550 3,550	42,600 78,100
	g Shadow Screens (4900 sf x 10#/sf)	25	tons	·	
(moved to soft cost - AiPP) Steel Framed Metal Roof @ Bi	ulinens (2ea)	1,060	Sqft	25.00	26,500
Steel Framed Canopy @ Ticket		1,425	Sqft	25.00	35,625
otoot, tamoe oamop, g tions		.,	EACH		
Total 051200 Structural St	teel Framing			_	222,025
053000 Metal Decking					
Metal Roof Deck Over Open B	Bar	1,037	sqft	2.75	2,852
Metal Floor Deck Over Field A	ccess	749	sqft	2.75	2,060
Metal Roof Deck @ Area Betw Maintenance Area	veen Stadium Clubhouse and	2,432	sqft	2.75	6,688
Site Pedestrian Bridge Metal F		3,650	sqft	2.75	10,038
Total 053000 Metal Deckir					21,637
055000 Metal Fabrications					
Toilet Partition Supports - Dele	eted	111	nic		
A1 Galv. Aisle Railing	•	1,078	Inft	120.00	129,360
B7 96"H Alum. Picket Rail Incl	uding Gates	233	Inft	635.00	147,955
B6 42"H Picket Rail @ Stairs		259	Inft	210.00	54,390
B1 30"H Alum, Picket GR/Drin	k Rail	254	Inft	285.00	72,390
42"H Cable GR @ Stairs		161	Inft	300.00	48,300
B2 30"H Alum. Picket Rail @ F		139	Inft	180.00	25,020
B5 42"H Alum. Picket Rail @ F	-ieid vvali	594	Inft	210.00	124,740
36"H HPTD Galv. Railing		135	Inft	120.00	16,200
Drink Rails @ Suites		94	Inft	285.00	26,790
30"H Alum Picket GR		1,058	Inft	120 00	
B4 42"H Alum. Picket GR C1 Wall Mounted Alum Handra		1,149	Inft	180.00 210.00	190,440 241,290

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Description Description	Quantif	y . / 🐔	Unit \$	Total \$
IMC Estimate 10 Main Stadium	_			
			4	
055000 Metal Fabrications	407	l 6	425.00	44.4
Alum. Cane Rail Under Stairs	107	Inft	135.00	14,4
Tread Mounted Railing @ Main Entry Stair	550	Inft Inft	135.00	74,2
42"H Guardrail @ Bridges (moved to soft cost - AiPP)	583 1	Inft	150,000	150,0
Other Misc. Metals Not Yet Shown	1	ls .:c	15,000	150,0
Add Bollards @ West side of bridges @ team Entry	1	ĽS	,15,000	
Total 055000 Metal Fabrications				1,342,0
061000 Rough Carpentry			1	
Interior Rough Carpentry	68,974	SQFT	0.30	20,6
Elevated Platforms @ Press Area	800	Sqft	25.00	20,0
-	000	Sqit		
Total 061000 Rough Carpentry		,		40,6
064062 Exterior Bough Corporate	AXIV			
061063 Exterior Rough Carpentry Roof Wood Blocking	4,202	LNFT	10.00	42,0
Total 061063 Exterior Rough Carpentry	1,202			
Total 001003 Exterior Rough Carpenay				42,0
064023 Interior Architectural Woodwork	Y			
Cabinets w/ Countertops @ Suites (15 LF @ EA)	6	EA	7,000	42,0
Countertops @ Visiting Team Locker Rooms	41	LF	150.00	6, ·
Countertops @ Visiting Managers Restroom	14	LF	150.00	2,
Corian Lavatory Countertops @ Visiting Team Wet Area	26	LF	150.00	3,
Base Cabinets w/ Countertops @ Visiting Hydrotherapy/Training	20	LF	450.00	9,0
Base Cabinets w/ Countertops @ Catering	20	LF	450.00	9,0
Folding Countertops @ Visiting Team Shared Laundry Room	13	LF	125.00	1,6
Corian Lavatory Countertops @ Umpires Wet Area	13	LF	150.00	1,
Countertops @ Umpires Locker Room	5	LF	150.00	
Corian Lavatory Countertops @ Female Umpires Wet Area	9	LF	150.00	1,
Countertops @ Femaile Umpires Locker Room	5	LF	150.00	·,
Countertops @ Ticket Offices	40	LF	150.00	6,
Countertops @ Ticket Office Windows	24	LF	150.00	3,
Countertop @ Guest Services	10	LF	150.00	1,
Base Cabinets w/ Countertop @ First Aid	10	LF	150.00	1,
Base Cabinets w/ Countertop @ Staff Break Room	10	LF	150.00	1,
Countertops @ Employee Locker Rooms	15	LF	125.00	1,
Countertops @ Concession Counting	10	LF	125.00	1,
Countertops @ Check-In Service	10	LF	125.00	1,
Base Cabinets w/ Countertops @ General Mangers Booth	2	EA	7,000	14,
Base Cabinets w/ Countertops @ Working Press/Workroom	91	LF	450.00	40,
Countertops @ Photographers Work Room	10	LF	150.00	1,
Countertops @ Network TV Broadcasting Booths	48	LF	150.00	7,
Countertops @ Radio Broadcasting Booths	24	LF ·	150.00	3,
Countertops @ Scoreboard Operator/PA Announcer Booth	24	LF	150.00	3,
Corian Concession Countertops	193		150.00	28,
Slatwall Paneling @ Team Store - By Vendor	. 30	NIC		1
Solid Surface Counters @ Open Bar Areas (3 locations)	225	Lnft	200.00	45,
Other Millwork not detailed - Allow	1	LS	100,000	100,
Total 064023 Interior Architectural Woodwork	'			341,

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Description		y	Unit \$	Total \$
lain Stadium				
			A	
071000 Dampproofing and Waterproofing VE - Use alternate waterproofing and insulation @ split slab areas as	1	LS	(26,932.00)	-26,932
per HKS sketch dated 10/7/15	·	,		,
Split Slab Insulation/Waterproofing	18,785	SQFT	15.61	293,234
Waterproof Elevator Pit	850	sqft	5.75	4,888
Waterproof Ret. Walls/Tunnels (no field walls)	29,684	sqft	4.85	143,967
Total 071000 Dampproofing and Waterproofing		الم		415,157
071113 Bituminous Dampproofing				
Damproofing CMU Block FND Wall	8,604	SQFT	3.50	30,114
Total 071113 Bituminous Dampproofing				30,114
071300 Sheet Waterproofing		y .		
Planter Waterproofing	858	SQFT	5.00	4,290
Total 071300 Sheet Waterproofing				4,290
071800 Traffic Coatings				
Traffic Coating @ Suite Level Exterior Deck	5,256	Sqft	4.32	22,685
Total 071800 Traffic Coatings				22,685
072113 Board Insulation				
R-25 Spray Insulation W/Vapor Barrier Board At Underside Of Suite Press Area	12,784	SQFT	7.50	95,880
Total 072113 Board Insulation				95,880
072700 Air Barriers				
Air And Vapor Barrier	54,763	SQFT	3.00	164,289
Total 072700 Air Barriers				164,289
074263 Fabricated Wall Panel Assemblies				
Centria MR3 MEP Screenwall	4,224	SQFT	20.00	84,480
Total 074263 Fabricated Wall Panel Assemblies				84,480
075400 Thermoplastic Membrane Roofing				
TPO Roofing Type 01B	6,917	SQFT	10.00	69,170
60 Mil R-19, TPO Roofing (w/o tappered insulation)	50,129	SQFT	9.46	474,220
60 Mil R-19, TPO Roofing @ Canpy Roof (w/o tappered insulation)	13,358	SQFT	10.00	133,580
Total 075400 Thermoplastic Membrane Roofing				676,970
075554 Thermoplastic Protected Membrane Roofing				
TPO Roofing Type 01 @ Ticketing Canopy	1,425	SQFT	15.00	21,375
Total 075554 Thermoplastic Protected Membrane Roofing		•		21,375
076000 Flashing and Sheet Metal		•		
Coping At Suites	1,416	LNFT	12.00	16,992
Metal Roof Coping	2,786	LNFT	12.00	33,432
Gutters & Downspouts	364	LNFT	15.00	5,460
Total 076000 Flashing and Sheet Metal				55,884

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MC Estimate	Quantil		Unit \$	Total \$
0 Main Stadium	_			
076100 Sheet Metal Roofing			.1	
Corrugated Roofing Type 04	3,725	SQFT	9.00	33,525
Total 076100 Sheet Metal Roofing				33,52
077233 Roof Hatches				
Roof Hatches	3	EACH	1,000	3,00
Total 077233 Roof Hatches				3,000
078100 Applied Fireproofing				
Sprayed Fireproofing	14,747	Sqft	4.24	62,50
Total 078100 Applied Fireproofing				62,50
078400 Firestopping				
Interior Firestopping - Enclosed Spaces	68,974	SQFT	0.30	20,69
Total 078400 Firestopping				20,69
079200 Joint Sealants	, y			
Caulking At S.O.G Misc, Areas	127,472	SQFT	0.30	38,24
Caulking At CIP Seating	66,338	SQFT	0.50	33,16
Interior Caulking Enclosed Buildings	68,974	SQFT	0.75	51,73
Caulking At PCP @ Suites	11,746	SQFT	0.50	5,87
Caulking @ Masonry	52,580	SQFT	0.25	13,14
Caulking @ PCP Etc.	81,963	SQFT	0.40	32,78
Total 079200 Joint Sealants				174,94
079500 Expansion Control	0.7	LNET	50.00	4 95
Expansion Joint Control	37	LNFT	50.00	1,85
Total 079500 Expansion Control				1,85
081113 Hollow Metal Doors and Frames				
Single Hollow Metal Door Openings (DRS/FRM/HW)	66	EA	1,500	99,00
Double Hollow Metal Door Openings (DRS/FRM/HW)	5	EA	2,100	10,50
Exterior Single Hollow Metal Door Openings (DRS/FRM/HW)	58	EA	1,750	101,50
Exterior Double Hollow Metal Door Openings (DRS/FRM/HW)	12	EA	2,350	28,20
Upgrade Door Locks @ 30 Doors receiving raceway for future	1	LS	4,500	4,50
security system Heavier Threshold @ exterior Doors	1	LS	15,000	15,0
Total 081113 Hollow Metal Doors and Frames	·	Ţ		258,70
081416 Flush Wood Doors				
Single Wood Door Openings (DRS/FRM/HW)	18	EA	1,700	30,60
Total 081416 Flush Wood Doors				30,60
083100 Access Doors and Panels				
Access Doors	1	ALLOW	15,000	15,00
Total 083100 Access Doors and Panels				15,00
083113 Access Doors and Frames		•	-	

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MC Estimate				
0 Main Stadium				
083113 Access Doors and Frames Access Doors	1	ĿS	10,000	10,00
Total 083113 Access Doors and Frames				10,00
083313 Coiling Counter Doors				
Concession Shutter	1,359	SQFT	50.00	67,95
Total 083313 Coiling Counter Doors				67,95
083323 Overhead Coiling Doors				
8'x8' OVH Door (2 EACH)	128	SQFT	72.56	9,2
16'X8' OVH Door (1 EACH)	128	SQFT	72.56	9,2
Total 083323 Overhead Coiling Doors				18,5
084000 Entrances, Storefronts, and Curtain Walls				
Full Height Retractable Windows @ Suites	270	SQFT	100.00	27,0
Total 084000 Entrances, Storefronts, and Curtain Walls				27,0
084226 All-Glass Entrances	•			
Glass Entrance Doors Exterior	14	EACH	2,500	35,0
Glass Entrance Doors Exterior Suites	7	EACH	2,500	17,5
Total 084226 All-Glass Entrances				52,5
084313 Aluminum-Framed Storefronts				
Ticket Windows Storefront Glass	360	SQFT	85.00	30,6
Insulated Low E-Vision Glass In Storefront - Press Boxes Glazed Single Hung	1,314	ALLOW	135.00	177,3
Insulated Low E-Vision Glass In Storefront Kawneer 2250IG GL01	1,640	SQFT	75.00	123,0
Total 084313 Aluminum-Framed Storefronts				330,9
084329 Sliding Storefronts				
Operable Glass Storefront Walls - Suites Top Hung Alum. Folding	1,161	SQFT	160.00	185,7
Sliding Glass Windows @ Suites	10	ÈACH	1,500	15,0
Total 084329 Sliding Storefronts				200,7
085113 Aluminum Windows				
5'x5' Punched Window Sec./Rec GL01	25	SQFT	75.00	1,8
Total 085113 Aluminum Windows				1,8
085619 Pass Windows				
Ticket Windows W/Counter/Speaker & Microphone 6'x4'	12	EACH	12,500	150,0
Total 085619 Pass Windows		,	_	150,0
088000 Glazing				
Interior Door Glass	1,000	SQFT	15.00	15,0
Total 088000 Glazing				15,0
088300 Mirrors				
Unframed Mirrors	1,500	SQFT	15.00	22,5

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m Description	and the second s	Statement of State		
0 Main Stadium				
Total 088300 Mirrors			4	22,50
089000 Louvers and Vents				
VE - Reduce Louver Quantities at stadium	1	LS	(17,000.00)	-17,00
Exterior Louvers	500	SQFT	68.00	34,00
Total 089000 Louvers and Vents		J	_	17,00
Total 000000 Edutoro and Forto				17,00
090000 Finishes				
Sub/Trade Permits (Other/TBD)	1	LS.	10,000	10,00
Total 090000 Finishes				10,00
				10,00
092400 Cement Plastering	97.000	05	0.50	477.4
(2) Coat Cementitious Stucco	27,296	SF	6.50	177,4
(2) Coat Cementitious Stucco w/ Banding	9,214	SQFT	10.50	96,7
(2) Coat Cementitious Stucco Soffits	930	SF	6.50	6,0
Total 092400 Cement Plastering				280,2
092900 Gypsum Board	Ť	•		
Framing/Insulation/Drywall behind Exterior CMU Walls	9,779	SF	5.00	48,8
Interior Drywall Partitions	17,466	SF	6.50	113,5
Furred Drywall Partitions	8,362	SF	4.50	37,6
Insulated MS Backup Wall w/ glass mat sheathing & 7/8" Corrugated Metal Deck, & Building Wrap Moisture Barrier @ Suite Level	11,746		12.75	149,7
GYP - Gypsum Board Ceiling	1,774	SF	7.50	13,3
MR GYP - Moisture Resistant Gypsum Board Ceilings	3,599	SF	8.00	28,7
Glass Mat Sheathing @ Underside of Suite Level (Soffit) - Deleted	22,582	SF	40.00	104.4
Cold Formed Framing/Sheathing @ Stucco Sofftis	12,415		10.00	124,1
Subcontractor Adjustment	1	ĿS	(34,252.00)	-34,2
Total 092900 Gypsum Board				481,8
093000 Tiling				
PT - Porcelain Floor Tile @ Reception, Lounge/Dining, VIP Lobby, Suites, Suite Toilets	5,516	SF	15.00	82,7
PT - Porcelain Tile Base	1,248	LF	15.00	18,7
PT - Porcelain Wall Tile @ Suites, Toilet Rooms, Suite Toilets	7,272	SF	15.00	109,0
Total 093000 Tiling				210,5
095113 Acoustical Panel Ceilings	13,236	SF	7.00	92,6
2x2 ACT - 2x2 Standard Acoustical Ceiling Tile 2x2 VACT - 2x2 Vinyl Coated Acoustical Ceiling Tile	8,824	SF	6.50	57,3
Total 095113 Acoustical Panel Ceilings	0,024	31	0.50	
Total 050110 Acoustical Failer Centings				150,0
096100 Flooring Treatment			•	
SC - Sealed Concrete (Heavy Brush Finish) @ Tunnels	3,911	SF	1.00	3,9
SC - Sealed Concrete @ Concourse	99,895	SF	1.00	99,8
SC - Sealed Concrete @ Concrete Seating Bowl, Picnic & Ramp	37,725	SF	1.50	56,5
SC - Sealed Concrete @ Stadium Enclosed Spaces	24,636	SF	1.00	24,6
Total 096100 Flooring Treatment				185,0

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n Description MC Estimate	Quantil	y	Unit \$	Total \$
D Main Stadium				
096513 Resilient Base and Accessories RB - Rubber Base	5,210	15	2.50	13,02
Total 096513 Resilient Base and Accessories	5,210	L.	2.30	13,02
096566 Resilient Athletic Flooring				
Wainscott Rubber Flooring @ player entry tunnel	1	LS	6,000	6,0
ATH RUB - Rubber Athletic Flooring	902	SF	12.00	10,8
Total 096566 Resilient Athletic Flooring				16,8
096723 Resinous Flooring				
RES - Resinous Flooring @ Visiting Locker Wet Areas	4,438	SF	9.00	39,9
ANTMIC RES - Antimicrobial Resinous Flooring @ Concessions, Concessions Prep, Commissary	9,471	SF LF	11.00	104,1
RES - Resinous Cove Base @ Visiting Locker Wet Areas ANTIMIC RES - Antimicrobial Resinous Cove Base @ Concessions,	1,330 1,526	LF	7.50 10.00	9,9 15,2
Concessions Prep, Commissary Total 096723 Resinous Flooring			 -	169,3
096800 Carpeting	,			
CPT TILE - Carpet Tile	10,421	SF	5.00	52
CPT-SPIKE - Spike Resistant Carpet Tile	4,039	SF	6.50	26,2
Total 096800 Carpeting				78,3
099100 Painting				
EPNT CMU - Epoxy Painted CMU	78,287	SF	1.75	137,0
EPNT GYP - Epoxy Painted Gypsum Board	12,240		1.50	18,
PNT CMU - Painted CMU Walls	9,510		0.90	8,
PNT GYP - Painted Gypsum Board Walls	22,275		0.65	14,
EPNT MR GYP - Epoxy Painted Moisture Resistant Gypsum Board Ceilings	5,683	SF	1.50	8,
PNT GYP - Painted Gypsum Board Ceiling	2,883	SF	0.65	1,
Painted Stucco @ Suite Level	11,746	SF	1.25	14,
Painted Hollow Metal Door Openings	139	EA	150.00	20,
Painted Wood Door Openings	24	EA	75.00	1,
Painted Exposed Structure	10,330	SF	2.00	20,0
Textured Acrylic Coating @ Stucco		SF	2.50	91,:
Textured Acrylic Coating @ Stucco Soffits	930	SF	2.50	2,
Textured Acrylic Coating Directly Applied to CMU Compositions Materials (where TAC is directly applied to CMU)	13,139 13,139	SF	2.50 1.50	32, 19,
Cementitious Waterproofing (where TAC is directly applied to CMU) Total 099100 Painting	13,139	SF ₁	1.50	392,
099713 Steel Coatings				
Painted Canopy Steel	22	TONS	350.00	7,
Painted Steel Stairs	420	LFRS	20.00	8,
Painted Shadow Screen Steel (moved to soft cost - AiPP)	25	NIC		
Painted Structural Steel @ Batter's Eye	15	TONS	350.00	5,
Painted Structural Steel @ Scoreboard	25	TONS	350.00	8,
Painted Structural Steel @ Columns Supporting Suite Level	36	TONS	350.00	12,
Paint Underside of Suite Level	122	TONS	350.00	42,

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ltem	Description •	Quanti	y	Unit \$ Total	S
HSMC Estimate	· · · · · · · · · · · · · · · · · · ·				
20 Main Stadium					
099713 Steel	Coatings			. 1	
Painted Structi	ıral Steel @ Elevated Bridge	15	TONS	350.00	5,250
Painted Structu	ıral Steel @ Site Pedestrian Bridge	22	TONS	350.00	7,700
Total 099713	Steel Coatings				98,350
101400 Signa					
Signage - Cod		1	LS	50,000	50,00
Signage - Way	_	1	ĻS		200,00
Signage - Con-		1	LS	250,000	250,00
	nsorship/Graphics - By Others	1	NIC		
Total 101400	Signage				500,00
	Compartments				
	ilet Compartment - Floor Mounted	100	EA		120,00
Urinal Screen		29	EA	440.00	12,76
Total 102113	Toilet Compartments	A Y		1	132,76
102613 Corn			· -	c 75	
Corner and Wa		378	LF	5.75	2,17
Total 102613	Corner Guards	•			2,17
	Accessories	-			
Grab Bar 36"		23	EA	50.00	1,15
Grab Bar 42"		23	EA	65.00	1,49
	Compartments	00	INCL	05.00	0.0
Seat Cover Dis		98	EA	85.00	8,3
Sanitary Napki		70	EA EA	150.00 425.00	10,5
Sanitary Napki		6	EA	215.00	2,5 6,6
Paper Towel D Waste Recept		17	EA	275.00	4,6
•	pap Dispenser	67	EA	50.00	3,3
	ilet Paper Dispenser	99	EA	160.00	15,8
Infant Changin		15	EA	345.00	5,1
Framed Mirror	-	51	EA	275.00	14,0
Mirrors @ ADA		23	EA	155.00	3,5
	ste Receptacles	12			
Misc Shelving		1	ALLOW	10,000	10,0
Hand Dryers	-	6	ĒΑ	575.00	3,4
	Toilet Accessories				90,7
104116 Emei	gency Key Cabinets				
	y Cabinet (Knox Box)	3	EΑ	385.00	1,1
	Emergency Key Cabinets	·			1,1
104400 Fire	Protection Specialties				
Fire Extinguish	-	44	EA	65.00	2,8
Fire Extinguish		44	EA	155.00	6,8
	Fire Protection Specialties	14	•		9,68

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em	Description 7	Quanti	ý <u> </u>	Units	Total \$
20 Main	Stadium				
				4	
	105113 Metal Lockers				
	Metal Lockers @ Visiting Team Locker Room (30x30x94)	82	EA	800.00	65,60
	Metal Lockers @ Visiting Coaches Locker Room (30x30x94)	20	EA -	800.00	16,00
	Metal Lockers @ Visiting Mangers Office (30x30x94)	2	EA	800.00	1,60
	Metal Lockers @ Umpires Locker Room (30x30x94)	14	EA	800.00	11,20
	Metal Lockers @ Female Umpires Locker Room (30x30x94)	2	EA	800.00	1,60
	Total 105113 Metal Lockers				96,00
	105613 Metal Storage Shelving			J	
	Storage Shelving @ Grounds and Maintenance Chemical Storage	80	LF	100,00	8,00
	Total 105613 Metal Storage Shelving				8,00
			,		
	107113 Exterior Sun Control Devices			450.000	450.00
	Increase width of sunscreen canopies	1	LS	150,000	150,00
	Canopy Type 02	2,843	SQFT	78.00	221,75
	Canopy Type 01 HorizVertical	1,944	SQFT	78.00	151,63
	Vertical - Horizontal Shadow Screen (moved to soft cost - AiPP)	4,900	SQFT	4.400	04.40
	Sun Screen Aluminum Trellis - 10'8" High	74	LF	1,100	81,40
	Total 107113 Exterior Sun Control Devices				604,78
	107500 Flagpoles				
	Flag Poles - 25 ft w/ Flags	1	ĒΑ	5,900	5,90
	Total 107500 Flagpoles				5,90
	3,				0,00
	112326 Commercial Washers and Extractors				
	Commercial Washer & Dryer (incl w/ soft cost)	2	Sets		
	Total 112326 Commercial Washers and Extractors				
	112400 Maintenance Equipment				
	Window Washing Equipment - Not Required	1	ALLOW		
	Total 112400 Maintenance Equipment				
	114000 Foodservice Equipment				
	Install Food Service Equipment - Stadium (By food service	. 1	LS		
	contractor)				
4	Total 114000 Foodservice Equipment				
	114840 Ballpark Netting and Support System				
	Backstop Netting System (45'H)	847	LF	45.00	38,11
	Total 114840 Ballpark Netting and Support System				38,11
	115200 Audio-Visual Equipment		- 4	050.00	50.00
	TV Monitor Brackets	200	EA	250.00	50,00
	Total 115200 Audio-Visual Equipment				50,00
	116600 Athletic Equipment				
	Other Athletic Equipment	1	LS	75,000	75,00
	Total 116600 Athletic Equipment				75,00

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tem Description	Quantit	<u> </u>	Unit \$	Total \$
SMC Estimate	_			
20 Main Stadium				
116733 Climbing Walls			.1	
Climbing Wall - NIC	2,747	SF		
Total 116733 Climbing Walls				
116833 Athletic Field Equipment				
30' Foul Poles	2	EA	5,000	10,000
Field Tarp	1	Field	15,000	15,000
Tarp Air Systems w/ Blower & Buried 12" PVC Pipe Around Perimeter - see alternate	. 1	Field		
Total 116833 Athletic Field Equipment				25,000
440040 Feet de Oceanhauste				
116843 Exterior Scoreboards		EIELD.		
Scoreboard Furnish & Install (Stadium) - In soft cost / by owner		FIELD		
Total 116843 Exterior Scoreboards				
118226 Facility Waste Compactors				
Trash Chute	200	LF	20.00	4,000
Waste & Recycling Compactor - By Vendor	5	NIC		
Total 118226 Facility Waste Compactors		•	•	4,000
122400 Window Shades				
Roller Shades @ Suites - By Owner	1,020	NIC		
Total 122400 Window Shades	1,020	,		
Total 122-00 William Shades				
126100 Fixed Audience Seating				
Fixed Picnic Tables	24	EA	1,250	30,000
Total 126100 Fixed Audience Seating				30,000
126300 Stadium and Arena Seating		•		
General Seating - Irwin Senator Stadium Chairs	6,017	EA	135.50	815,303
Loose Suite Seating w/ FF&E	378	EA		•
Total 126300 Stadium and Arena Seating				815,303
				,
126723 Benches				
IPE Wood Benches With Back @ Dugouts	130	LF ·	250.00	32,500
IPE Wood Benches @ Bullpens	48	LF	200.00	9,600
Total 126723 Benches				42,100
142000 Elevators				
2-Stop Elevator	1	each	80,300	80,300
3-Stop Elevator	1	each	120,454	120,454
Total 142000 Elevators				200,754
144000 Lifts				
Wheelchair Lifts @ Dugouts	2	each	35,000	70,000
Total 144000 Lifts			·	70,000

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MC Estimate				
0 Main Stadium				
221000 Plumbing Piping			.1	
Add access panels to all chase locations to verify if there are any leaks	1	LS	15,000	15,0
Total 221000 Plumbing Piping				15,0
265600 Exterior Lighting				
Change E9 step fixtures to rail lighting	1	LS	10,000	10,0
Total 265600 Exterior Lighting				10,0
311000 Site Clearing				
Termite Control	39,360	sqft	0.10	3,
Total 311000 Site Clearing		•		3,9
321800 Athletic and Recreational Surfacing		,		
Stadium Field		•		
Fine Grade Fields to Finish Grade	140,250	SF	0.04	5,
Underfield Drainage (18" per. Drain, 6" round pipe laterals, 15'o.c.)	1	LS	154,000	154,
Gravel Blanket Layer - 4 thickness	1,900	TON	28.45	54
Field Irrigation	105,200	SF	0,45	47,
12 USGA Root Zone Mix - 95/5 Dakota (95/5 Dakota Peat)	5,700	TON	53.00	302,
Infield Mix 4 Thickness (C.C. Calhoun 80/20 Infield Mix)	11,350	SF	5.00	56,
Warning Track Mix Non- Stabilized 4 (C.C. Calhoun 80/20 Warning Track Mix)	23,700	SF	1.75	41,
Celebration Sod	105,200	SF	0.48	50,
Pitcher's Mound/Home Plate Area (C.C. Calhoun 60/40 Mound Clay)	1	EACH	4,750	4,
Bases, Pitching Rubber, Homeplate	1	EACH	975.00	
Bull Pens (2 Mounds And Plates Per Side) (C.C. Calhoun 60/40 Mound Clay)	2	EACH	8,850	17,
ACO Drain	1,440	LF	96.00	138,
90 Day Maintenance Period	3	MO	4,500	13,
VE - 90 Day Maintenance Period - Not Required	1,	LS	(13,000.00)	-13,
Irrigation Controls	1	Fields	4,000	4,
Add for Taxes and Bond	1	LS	44,550	44,
Total 321800 Athletic and Recreational Surfacing		•		922,
323113 Chain Link Fences and Gates		F.	750.00	
Fence Gate	4	EA EA	750.00	3,
Field Access Gate Field Access Fence Gate 24'W	1	EA	1,500 2,500	1, 2,
Fence Rolling Gate 8'H - 24'W	1	EA	3,200	3,
Vinyl Coated - 8'H Chain Link Fence	166	LF .	28.00	4,
Vinyl Coated - 8'H Chain Link Fence w/ Windscreen Vented	138	LF	32.00	4,
Vinyl Coated - 12'H Chain Link Fence w/ Windscreen Vented	29	LF	42.00	1,
Total 323113 Chain Link Fences and Gates	29			20,
ACCORD Former Well Deadling		*		·
328350 Fence Wall Padding	470	NIC		
Fence Rail Padding @ Stadium Bullpens - By Owner	173	NIC		
Fence Rail Padding @ Stadium Bullpens - By Owner	181	NIC		

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MC Estimate				
20 Main Stadium				
Total 328350 Fence Wall Padding			4	
Total 20 Main Stadium				12,970,0
30 Nationals Clubhouse			A Y	
033000 Cast-in-Place Concrete				
Topping Slab @ Concourse Level Balcony	2,818	sqft	5.50	15,
Total 033000 Cast-in-Place Concrete				15,
042000 Unit Masonry			/	
Ground Faced Block CMU	1,500		18,00	27,
Exterior Foundation CMU Block Walls	1,960		11.00	21,
Exterior 4" High, 8" Ground Face Integral Color CMU Block Walls	110		18,00	1,
Exterior 8" CMU Block Walls Load Bearing	23,673	SQFT	15.25	361,
Interior 8" CMU Block Walls	24,091	SQFT	13.00	313,
Interior 6" CMU Block Walls	358	SQFT	12.00	4,
Interior 8" CMU Block Wall Load Bearing Level 1-2	9,408	SQFT	14.00	131
Total 042000 Unit Masonry				860,
051200 Structural Steel Framing			2.950	10
Steel Framing Around Hydro Pools (975 sf x 10#/sf)	5	tons tons	3,850 5,000	19 15
Steel Structure Over Covered Patio (10#/sf) Total 051200 Structural Steel Framing	3	tons	3,000 <u> </u>	
Total 037200 Structural Steel Frammy				34,
053000 Metal Decking				
Metal Deck Around Hydrotherapy Pools	975	sqft	2.75	2
Metal Roof Deck Over Covered Patio	557	sqft	2.75	1
Total 053000 Metal Decking				4,
055000 Metal Fabrications		•		
42"H Cable GR	34	Inft	285.00	9
B4- 42"H Alum, Picket GR	274	Inft	210.00	57
C1- Alum. Wall Mounted HR	27	Inft	60.00	1
Other Misc. Metals Not Yet Shown	1	Is	55,000	55
Total 055000 Metal Fabrications				123,
057000 Decorative Metal		16	425.22	-
Metal Stairs @ Lobby	160	Ifrs	165.00	26
Total 057000 Decorative Metal		•		26,
061000 Rough Carpentry		00		=
Interior Rough Carpentry	54,714	SQFT	0.40	21
Total 061000 Rough Carpentry				21,
061063 Exterior Rough Carpentry				
Roof Wood Blocking	1,356	LNFT	10.00	13

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Description SMC Estimate	Quantif	y	Unit \$	rotal \$
30 Nationals Clubhouse				
064023 Interior Architectural Woodwork			4	
Wood Lockers @ MLB Locker Room (30x30x72)	65	EA	1,500	97,500
Wood Lockers @ MLB Coaches Locker (30x30x72)	36	EA	1,500	54,000
Wood Lockers @ MLB Managers Office (30x30x72)	1	EA	1,500	1,500
Wood Lockers @ MiLB Locker Room (30x30x72)	156	EA	1,500	234,000
Wood Lockers @ MiLB Locker Room - Catchers (30x30x72)	20	ĒΑ	1,500	30,000
Wood Lockers @ MiLB Coches Locker (30x30x72)	58	EA .	1,500	87,000
Wood Lockers @ MiLB Equipment Managers Office (30x30x72)	1	EA	1,500	1,500
Wood Lockers @ Executive Locker Room (30x30x72)	2	EA	1,500	3,000
Corian Lavatory Countertops @ MLB Wet Area	40	LF	150.00	6,000
Corian Lavatory Countertops @ MLB Coaches Wet Area	19	LF	150.00	2,850
Corian Lavatory Countertops @ Staff/Coaches Wet Area	39	LF	150.00	5,850
Countertops @ MLB & MiLB Video Room	60	LF	125.00	7,500
Base Cabinet & Countertops @ MLB Training Room	21	LF	450.00	9,450
Countertop @ MLB Trainers Office	32	LF	150.00	4,800
Countertop @ MLB Physicians Exam Room	10	ĹF	150.00	1,500
Countertop @ Hydrotherapy Room	20	LF	150.00	3,000
Base Cabinets w/ Countertops @ MLB & MiLB Weight Room	55	LF	450.00	24,750
Countertops @ MiLB Equipment Room	33	LF	125.00	4,12
Countertops @ MLB Equipment Room	19	LF	125.00	2,37
Countertops @ MLB Traveling Equipment Managers Office	22	LF	125.00	2,75
Folding Countertops @ MLB Laundry	13	LF	125.00	1,625
Corian Lavatory Countertops @ MiLB Wet Area	68	LF	150.00	10,200
Base Cabinets w/ Countertops @ MiLB Coaches Conference	10	LF	450.00	4,500
Base Cabinets w/ Countertops @ MLB Coaches Conference	34	LF	450.00	15,300
Countertop Workstations @ MiLB Strength Coach Office	21	ĽF	125.00	2,625
Countertop Workstations @ MLB Strength Coach Office	17	LF	125.00	2,125
Base Cabinets w/ Countertops @ MiLB Training Room	20	LF	450.00	9,000
Countertops @ MiLB Trainers Office	25	LF	125.00	3,12
Countertop @ MiLB Physicians Exam Room	.10	LF	150.00	1,500
Millwork @ MiLB Field Coordinators Office/Work Room	36	LF	300.00	10,80
Folding Countertops @ MiLB Laundry	13	LF	125.00	1,62
Countertop @ MiLB Dining	18	LF	150.00	2,70
Countertop @ MLB Dining	23	LF	150.00	3,45
			450.00	9,00
Base Cabinets w/ Countertop @ Media Copy-Break	20 42	LF LF	150.00	6,30
Countertops @ Media Work Room				
Sorting Countertop @ Mail Room	5 40	LF LF	125.00 450.00	62: 18.00
Base Cabinets w/ Countertops @ Copy Area		LS	50,000	18,000 50,000
Other Millwork not detailed - Allow	1	LS	50,000	
Total 064023 Interior Architectural Woodwork				735,950
066400 Plastic Paneling				
FRP - Fiberglass Reinforced Panel	2,691	SF	5.00	13,45
Total 066400 Plastic Paneling				13,455
071000 Dampproofing and Waterproofing				
Waterproof Elevator Pit	405	sqft	5.75	2,329
Waterproof Hydrotherapy Pit Areas	2,170	sqft	5.75	12,478
Waterproof Retaining Walls	5,317	sqft	4.85	25,787

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Estimate				
lationals Clubhouse				
Total 071000 Dampproofing and Waterproofing			1	40,594
071113 Bituminous Dampproofing				
Damproofing CMU Block FND Wall	1,960	SQFT	3.50	6,860
Total 071113 Bituminous Dampproofing				6,860
071413 Hot Fluid-Applied Rubberized Asphalt Waterproofing		۸(
Insulation/Drainage Board/Hot Fluid Applied Waterproofing @ Balcony	2,706	SQFT	15.61	42,241
Total 071413 Hot Fluid-Applied Rubberized Asphalt Waterproofing				42,241
071800 Traffic Coatings		,		
Traffic Coating	7	NIC		
Total 071800 Traffic Coatings				
072700 Air Barriers				
Air And Vapor Barrier	23,783	SQFT	3.00	71,349
Total 072700 Air Barriers				71,349
074263 Fabricated Wall Panel Assemblies		,		
Centria MR3 MEP Screenwall	4,022	SQFT	20.00	80,440
Total 074263 Fabricated Wall Panel Assemblies				80,440
075400 Thermoplastic Membrane Roofing		2257	40.00	47.500
TPO Roofing Type 01B	•	SQFT	10.00	17,580
60 Mil R-19, TPO Roofing W/Tapered Insulation	39,013	SQFT	10.00	390,130
Total 075400 Thermoplastic Membrane Roofing				407,710
076000 Flashing and Sheet Metal				
Metal Roof Coping	1,356	LNFT	12.00	16,272
Total 076000 Flashing and Sheet Metal			_	16,272
077233 Roof Hatches				
Roof Hatches	2	EACH	1,000	2,000
Total 077233 Roof Hatches			<u></u>	2,000
078100 Applied Fireproofing				
Sprayed Fireproofing - NIC Total 078100 Applied Fireproofing		nic		
Total of the Applica i represently				
078400 Firestopping	£4.74.4	SQFT	0.30	16,414
Interior Firestopping	54,714	SQFI	0.30	
Total 078400 Firestopping				16,414
079200 Joint Sealants				
Interior Caulking At Enclosed Building		SQFT	0.65	35,564
Caulking @ Masonry	26,579	SQFT	0.25	6,645

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Description C Estimate	Quantit		Unit \$	Total \$
Nationals Clubhouse				
079200 Joint Sealants			.1	
Caulking @ Stucco	20,664	SQFT	0.40	8,266
Total 079200 Joint Sealants				50,474
081113 Hollow Metal Doors and Frames				
Single Hollow Metal Door Openings (DRS/FRM/HW)	75	ĒΑ	1,500	112,500
Double Hollow Metal Door Openings (DRS/FRM/HW)	11	EA	2,100	23,100
Exterior Single Hollow Metal Door Openings (DRS/FRM/HW)	11	EA	1,750	19,250
Exterior Double Hollow Metal Door Openings (DRS/FRM/HW)	4	EA	2,350	9,400
Total 081113 Hollow Metal Doors and Frames				164,250
081416 Flush Wood Doors				
Single Wood Door Openings (DRS/FRM/HW)	18	EA	1,700	30,600
Total 081416 Flush Wood Doors			*	30,600
083313 Coiling Counter Doors				
Concession Shutter At Kitchen	178	SQFT	50.00	8,900
Total 083313 Coiling Counter Doors				8,900
083323 Overhead Coiling Doors				2.12
8'x8' OVH Door (2 EACH)	128	SQFT	72.56	9,288
Total 083323 Overhead Coiling Doors 084226 All-Glass Entrances				9,288
Glass Entrance Doors Exterior	18	EACH	2,500	45,000
Glass Entrance Doors Interior	4	EACH	2,500	10,000
Total 084226 All-Glass Entrances				55,000
084313 Aluminum-Framed Storefronts				
Insulated Low E-Vision Glass In Large Storefront Kawneer 2250IG GL-01	1,483	SQFT	75.00	111,225
Insulated Low E-Vision Glass In Storefront Kawneer 2250IG GL-01	2,479	SQFT	75.00	185,925
Interior Storefront	676	SQFT	40.00	27,040
Total 084313 Aluminum-Framed Storefronts				324,190
088000 Glazing	1.000	COET	45.00	15.000
Interior Door Glass Total 088000 Glazing	1,000	SQFT	15.00	15,000 15,000
•				10,000
088300 Mirrors Unframed Mirrors	2.000	SQFT	15.00	30,000
Total 088300 Mirrors	_,			30,000
089119 Fixed Louvers				
Exterior Louvers	50	SQFT	65.00	3,250
Total 089119 Fixed Louvers			 -	3,250

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n Description AC Estimate	Quantit	Y. (4-2-5)	Unit \$	Total \$
Nationals Clubhouse				
092400 Cement Plastering			4	
(2) Coat Cementitious Stucco	21,973	SF	6.50	142,825
(2) Coat Cementitious Stucco w/ Banding	1,328	SQFT	10.50	13,944
(2) Coat Cementitious Stucco Soffits	157	SF	6.50	1,021
Total 092400 Cement Plastering				157,789
092900 Gypsum Board				
Framing/Insulation/Drywall behind Exterior CMU Walls	20,092	SF	5,00	100,46
Interior Drywall Partitions	41,890	SF	6.50	272,28
Furred Drywall Partitions	7,437	SF	4.50	33,46
GYP - Gypsum Board Ceiling	858	SF	7,50	6,43
MR GYP - Moisture Resistant Gypsum Board Ceilings	5,273	SF	8,00	42,18
Cold Formed Framing/Sheathing @ Stucco Sofftis	572	SF	10.00	5,720
Subcontractor Adjustment	1	LS	210,450	210,450
Total 092900 Gypsum Board				671,00
093000 Tiling				
PT - Porcelain Floor Tile @ Reception, Dining, Toilet Rooms	3,531	SF	15,00	52,96
PT - Porcelain Tile Base	1,237	LF	15.00	18,55
PT - Porcelain Wall Tile @ Executive Locker Rooms, Toilet Rooms, Locker Room Showers	9,900	SF ·	15.00	148,50
Steam Room Tile - walls, floors, ceiling	650	Sqft	20.00	13,00
Total 093000 Tiling				233,020
095113 Acoustical Panel Ceilings				
2x2 ACT - 2x2 Standard Acoustical Ceiling Tile	15,394	SF	7.00	.107,75
2x2 VACT - 2x2 Vinyl Coated Acoustical Ceiling Tile	5,131	SF	6.50	33,35
Total 095113 Acoustical Panel Ceilings				141,11
095423 Linear Metal Ceilings				
MP - Metal Plank Ceiling @ Lobby/Reception Areas	908	SF	50.00	45,40
WD MP - Wood Look Metal Plank Ceiling @ MLB Locker	2,755	SF	50.00	137,75
Total 095423 Linear Metal Ceilings				183,15
096100 Flooring Treatment				
SO - Sealed Concrete	6,367	SF	1.00	6,36
Total 096100 Flooring Treatment				6,36
096500 Resilient Flooring				
LIN - Linoleum Flooring @ Exam Rooms	308	SF	5.00	1,54
LIN - Linoleum Cove Base @ Exam Rooms	95	ĽF	5.00	47
Total 096500 Resilient Flooring				2,01
096513 Resilient Base and Accessories				
RB - Rubber Base	7,659	LF	2.50	19,14
Total 096513 Resilient Base and Accessories				19,14
096566 Resilient Athletic Flooring				

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n Description //C Estimate	Quantit		Unit \$	Total \$
Nationals Clubhouse				
096566 Resilient Athletic Flooring			4	
ATH RUB - Rubber Athletic Flooring	7,125	SF	12.00	85,5
Total 096566 Resilient Athletic Flooring				85,5
096723 Resinous Flooring				
RES - Resinous Flooring @ Locker Wet Areas, Clubhouse Kitchen, Hydrotherapy	7,872	ŞF	9.00	70,8
RES - Resinous Cove Base @ Locker Wet Areas, Clubhouse Kitchen, Hydrotherapy	1,621	LF	7.50	12,1
Total 096723 Resinous Flooring				83,0
096800 Carpeting				
CPT TILE - Carpet Tile	8,327	SF	5.00	41,6
CPT-SPIKE - Spike Resistant Carpet Tile	16,604	SF	6.50	107,9
Total 096800 Carpeting				149,5
099100 Painting				
EPNT CMU - Epoxy Painted CMU	12,576	SF	1.75	22,0
EPNT GYP - Epoxy Painted Gypsum Board	26,604	SF	1.50	39,9
PNT CMU - Painted CMU Walls	13,440	SF	0.90	12,
PNT GYP - Painted Gypsum Board Walls	58,482	SF	0.65	38,
EPNT MR GYP - Epoxy Painted Moisture Resistant Gypsum Board Ceilings	9,484	SF	1.50	14,
PNT GYP - Painted Gypsum Board Ceiling	1,502	SF	0.65	•
Painted Hollow Metal Door Openings	83	EA	150.00	12,4
Painted Wood Door Openings	23	EA	75.00	1,
Painted Exposed Structure	8,570	ŞF	2.00	17,
Textured Acrylic Coating @ Stucco	23,301	SF	2.50	58,
Textured Acrylic Coating @ Stucco Soffits	157	SF	2.50	;
Total 099100 Painting 099713 Steel Coatings				217,
Painted AESS Canopy Steel	8	TONS	350.00	2,
Painted Steel Stairs	60	LFRS	20.00	1,
Painted Steel @ Ornamental Stair		LFRS	15.00	2,
Total 099713 Steel Coatings				6,:
101100 Visual Display Units		•		
Dry Erase Board	9	EA	400.00	3,
Marker Board - Magnetic	8	EA	750.00	6,
Tack Board	5	EA	400.00	2,
Smart Board - By Owner	14	EA		·
Total 101100 Visual Display Units				11,
101400 Signage				
Signage - Door I. D.	118	Each	125.00	14,
Signage - Wayfinding	1	ĿS	15,000	15,
Signage - Exterior	1	LS	25,000	25,
Signage - Lobby		LS	15,000	15,0

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C Estimate				
Nationals Clubhouse				
101400 Signage			.1	
Team Logos	1	Each	15,000	15,00
Total 101400 Signage				84,75
102113 Toilet Compartments				
Solid Plastic Toilet Compartment - Floor Mounted	47	EA	1,200	56,40
Solid Plastic Urinal Screen	41	EA	440.00	18,04
Total 102113 Toilet Compartments				74,44
102123 Cubicle Curtains and Track				
8'X8' Cubicles w/ Ultra Cube Track @ Open Offices w/ FFE				
Total 102123 Cubicle Curtains and Track) .		
102200 Partitions				
Operable Partition @ Class Room 11242	799	SF	32.00	25,5
Total 102200 Partitions				25,5
102613 Corner Guards				
Corner and Wall Guards	576	LF	5.75	3,3
Total 102613 Corner Guards			<u>———</u>	3,3
102813 Toilet Accessories				
36" Grab Bar	18	EA ⁻	50.00	9
42" Grab Bar	18	EA	65.00	1,1
ADA Angle Grab Bar	13	EA	160.00	2,0
Coat Hooks w/ Compartments		INCL		
Seat Cover Dispenser	39	EA	85.00	3,3
Sanitary Napkin Dispenser	4	EA	425.00	1,7
Sanitary Napkin Disposal	4	EA	150.00	6
Paper Towel Dispenser	30	EA	215.00	6,4
Waste Receptacle	13		275.00	3,5
Counter Top Soap Dispenser	86	EA	50.00	4,3
Jumbo Double Toilet Paper Dispenser	39	EA	160.00	6,2
Infant Changing Station	_	EA	345.00	
Janitor Mop Sink Accessories	5	EA	100.00	5
Folding Shower Seats	11	EA .	310.00	3,4
Shower Curtains	82		55.00 375.00	4,5
Framed Mirrors	72 5	EA EA	275.00 155.00	19,8 7
Framed Mirrors w/ Shelf @ ADA Corner Stalls	14		155.00	,
Biohazard Waste Receptacles	6	EA	575.00	3,4
Hand Dryers Total 102813 Toilet Accessories			373.00	62,7
104116 Emergency Key Cabinets				
Emergency Key Cabinets Emergency Key Cabinet (Knox Box)	5	EA	385.00	1,9
Total 104116 Emergency Key Cabinets	· ·			
Tomi 104110 Emergency ney Cabinets				1,9

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Description Description	Quantit		Unit \$	Total \$
SMC Estimate	_	v		
30 Nationals Clubhouse				
104400 Fire Protection Specialties	04	E4	65.00	2,01
Fire Extinguishers	31	EA		∠,01 4,80
Fire Extinguisher Cabinets	31	EA	155.00	
Total 104400 Fire Protection Specialties				6,82
105629 Storage Racks				
High Density Storage Units - In soft cost by owner if required	2	NIC		
Total 105629 Storage Racks				
107113 Exterior Sun Control Devices				•
Canopy Type 01 Horiz-Vertical	1,953	SQFT	78.00	152,3
Total 107113 Exterior Sun Control Devices				152,3
Total 101110 Extends our control activities				-,,-
107500 Flagpoles		F.A.	7.000	7,9
Flag Poles - 35 ft w/ Flags	1	EA	7,900	
Total 107500 Flagpoles				7,9
108116 Insect Control Devices				
Bug Screen At Canopy	950	SQFT	8.00	7,6
Total 108116 Insect Control Devices				7,6
111300 Loading Dock Equipment				
Dock Leveler w/ Bumpers - By Owner	1	NIC		
Total 111300 Loading Dock Equipment				
111616 Safes				
Floor Safe - By Owner	2	NIC		
Total 111616 Safes	_	,,,,,		
Total Titoro Sales				
112326 Commercial Washers and Extractors				
Commercial Washer & Dryer (incl w/ soft cost)	8	Sets		
Total 112326 Commercial Washers and Extractors				
444000 Facilian Equipment				
114000 Foodservice Equipment Food Service Equipment - Nationals Clubhouse (incl w/ soft cost)		NIC		
Install Food Service Equipment - Nationals Clubhouse (By food	1			
service contractor)		,		
Total 114000 Foodservice Equipment				
115213 Projection Screens				
Electrically Operated Projection Screen (Recessed in Ceiling)	3	EA	3,665	10,9
Total 115213 Projection Screens	*			10,9
126723 Benches				
IPE Wood Interview Bench	16	LF	200.00	3,2
Locker Room Wood Benches - 8' Long	38		255.00	9,6
				12,8

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MC Estimate	Quantit	y <u></u>	. Unit \$	Total \$
i0 Nationals Clubhouse	_			
131700 Tubs and Pools			4	
Pools Permit	1	LS	10,000	10,0
Hydroworks 2000	1	Each	252,704	252,7
Hydroworks Polar Plunge	2	Each	29,468	58,
Hydroworks Thermal Plunge	2	Each	26,818	53,0
Freight and Field Installation	1	LS	60,000	60,
Total 131700 Tubs and Pools				435,2
			1	
132416 Saunas	_		20.000	20
Precut Sauna with western red cedar walls, ceiling, duckboard flooring, vapor barrier, benches, door, trim, accessories and sauna		Each	20,000	20,
heater and controls				
Total 132416 Saunas				20,
132426 Steam Baths				
Steam Generator	1	Each	8,500	8,
Steam Room Benches and accessories	1	room	2,500	2,
Total 132426 Steam Baths				11,
142000 Elevators	,			
2-Stop Elevator	1	each	80,300	80,
Total 142000 Elevators				80,
313116 Termite Control		•		
Termite Control	48,531	sqft	0.10	4,
Total 313116 Termite Control			 -	4,
Total 30 Nationals Clubhouse				6,194,
35 Nationals Training Complex				
A Major League Fields (2ea)				
033000 Cast-in-Place Concrete				
Spread Footings Including Base Plate Grout & Setting Bolts	1,900	ŠF	4.00	7.
Total 033000 Cast-in-Place Concrete				7,
076113 Standing Seam Sheet Metal Roofing				
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters &	1,900	SE	13.50	25
Downspouts (4)	1,000	O1	10.00	
				25,
Total 076113 Standing Seam Sheet Metal Roofing				
Total 076113 Standing Seam Sheet Metal Rooting 114840 Ballpark Netting and Support System				13.
-	2	EA	6,500	, , ,
114840 Ballpark Netting and Support System	2	EA ·	6,500	
114840 Ballpark Netting and Support System Batting Tunnel Protective Netting w/ Rigging (4700SF of Net /	2	EA ·	6,500	
114840 Ballpark Netting and Support System Batting Tunnel Protective Netting w/ Rigging (4700SF of Net / Tunnel)		EA ·	6,500	
114840 Ballpark Netting and Support System Batting Tunnel Protective Netting w/ Rigging (4700SF of Net / Tunnel) Total 114840 Ballpark Netting and Support System		EA EA	2,200	13,

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tem Description	Quanti		Unit \$	Total \$
SMC Estimate	_			
35 Nationals Training Complex				
A Major League Fields (2ea)			.1	
116843 Exterior Scoreboards				
Scoreboard Furnish & Install (MLB) - National's - By Owner	1	NIC	\wedge	
Total 116843 Exterior Scoreboards				
126000 Multiple Seating				
80-Seat Aluminum Bleachers	6	EA	5,000	30,0
Total 126000 Multiple Seating				30,00
				30,00
126723 Benches				
IPE Wood Benches @ Dugouts (4)	128	LF	200.00	25,6
Total 126723 Benches				25,6
				25,0
129323 Trash and Litter Receptors				
Bult-in Trash & Recycling Containers w/ Removable Liners w/ FF&E	8	FFE		
Total 129323 Trash and Litter Receptors				
Total 120020 Mash and Enter Hoodpard				
321800 Athletic and Recreational Surfacing			•	
Field Tarp (incl w/ soft cost)	2	Field		
Tarp Air Systems w/ Blower & Buried 12" PVC Pipe Around	1	Field		
Perimeter - NIC				
Major League Practice Fields - 2 Total				
Fine Grade Fields to Finish Grade	269,220	SF	0.04	10,7
Underfield Drainage	2	LS	93,650	187,3
Gravel Blanket Layer - 4 thickness	3,600	TON	28.45	102,4
Field Irrigation	192,750	SF	0.45	86,7
10" USGA Root Zone Mix - 90/10 Canadian Sphagnum	8,800	TON	53.00	466,4
Infield Mix 4 Thickness	22,700	ŞF	4.75	107,8
Warning Track Mix Non- Stabilized 4	53,050	SF	1.75	92,8
Celebration Sprigs	193,470	SF	0.18	34,8
Pitcher's Mound/Home Plate Area		EACH	4,750	9,5
Bases, Pitching Rubber, Homeplate	2	EACH	975.00	1,9
Bull Pens (2 Mounds And Plates Per Side)	4	EACH	11,650	46,6
90 Day Maintenance Period	6	МО	4,500	27,0
Irrigation Controls	2	Fields	4,000	8,0
Artificial Turf @ Dugouts	4	Each	2,600	10,4
Add for Taxes and Bond	2	LS	29,554	59,
Total 321800 Athletic and Recreational Surfacing				1,251,6
323113 Chain Link Fences and Gates				
Fence Gate	10	EA	750.00	7,5
Field Service Gates	4	EA	1,500	6,0
Vinyl Coated - 8'H Chain Link Fence	1,122	LF	28.00	31,4
Vinyl Coated - 8'H Chain Link Fence w/ Windscreen Vented	320	LF	32.00	10,2
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	800	LF	42.00	33,6
Vinyl Coated -16'H Chain Link Fence w/ Windscreen Vented	1,278	LF	56.00	71,5
Batters Eye - 40'H Structure w/ Windscreen	120	LF	45.00	5,4
Vinyl Coated - Backstop 44'H x 185'	2	EA	68,500	137,0

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MC Estimate				
INC Estimate				
5 Nationals Training Complex				
A Major League Fields (2ea)			.1	
Total 323113 Chain Link Fences and Gates				302,7
328350 Fence Wall Padding		•	A) Y	
Fence Rail Padding @ MLB Practice Field Perimeter Fences Equal	2,849	NIC		
to or Under 12'H (Assumed 1 Mid Rail in 16'&40' Fence to have				
Padding) - By Owner		i de la constantina	7	
Fence Post Padding @ MLB Practice Field Perimeter Fences (Assumed Post Padding Up to 12'H on 16' & 40' Fence & 8' Post	3,592	NIC		
Spacing) - By Owner				
Total 328350 Fence Wall Padding				
Total A Major League Fields (2ea)			_	1,665,0
				.,
B Minor League Fields (4ea)				
022000 Coot in Place Consute				
033000 Cast-in-Place Concrete Spread Footings Including Base Plate Grout & Setting Bolts	3,800	SF	4.00	15,
Total 033000 Cast-in-Place Concrete	3,000	O.	4.00	
Total 033000 Cast-III-Place Contrete				15,
076113 Standing Seam Sheet Metal Roofing				
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters & Downspouts (8)	3,800	SF	13.50	51,
Total 076113 Standing Seam Sheet Metal Roofing			_	51,
114840 Ballpark Netting and Support System		,		
Batting Tunnel Protective Netting w/ Rigging (4700SF of Net /	4	EA	6,500	26,
Tunnel) Total 114840 Ballpark Netting and Support System			 .	26,0
Total 774040 Zampani Hotting and Sapport System				20,
116600 Athletic Equipment				
30' Foul Poles	8	EA	2,200	17,
Total 116600 Athletic Equipment				17,
Y				,
126000 Multiple Seating				
80-Seat Aluminum Bleachers	12	EA	5,000	60,
Total 126000 Multiple Seating			_	60,
126723 Benches				
Aluminum Bench @ Dugouts (8)	256	LF	75.00	19,
Total 126723 Benches				19,
129323 Trash and Litter Receptors				
Bult-in Trash & Recycling Containers w/ Removable Liners w/ FF&E	16	FFE		
Total 129323 Trash and Litter Receptors				
321800 Athletic and Recreational Surfacing		F:-I-I		
Field Tarp (incl w/ soft cost)		Field		
Tarp Air Systems w/ Blower & Buried 12" PVC Pipe Around Perimeter - NIC	4	Field		
Minor League Practice Fields - 4 Total				

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MC Estimate				
5 Nationals Training Complex	-			
B Minor League Fields (4ea)		•	.1	
321800 Athletic and Recreational Surfacing				
Fine Grade Fields to Finish Grade	520,000	SF	0.04	20,8
Underfield Drainage	. 4	LS	88,550	354,2
Gravel Blanket Layer - 4 thickness	6,612	TON	28.45	188,
Field Irrigation	371,400	SF	0.45	167,1
10" USGA Root Zone Mix - 90/10 Canadian Sphagnum	16,840	TON	53.00	892,
Infield Mix 4" Thickness	44,400	SF	4.75	210,9
Warning Track Mix Non- Stabilized 4"	86,800	SF	1,75	151,9
Celebration Sprigs	371,400	SF	0,18	66,8
Pitcher's Mound/Home Plate Area	4.	EACH	4,750	19,0
Bases, Pitching Rubber, Homeplate	4	EACH	975.00	3,9
Bull Pens (2 Mounds And Plates Per Side plus batting tunnel)	12	EACH	8,850	106,2
Artificial Turf	600	SF	5.25	3,
Brock Powerbase	600	SF	2.00	1,3
Extruded Header (8" x 8")/ Nailer Board (Trek)	396	LF	11.50	4,
90 Day Maintenance Period	12	MO	4,500	54,
Irrigation Controls	4	Fields	4,000	16,
Artificial Turf @ Dugouts	8	Each	2,600	20,
Add for Taxes and Bond	4	ĽS	28,255	113,0
Total 321800 Athletic and Recreational Surfacing	·			2,394,2
323113 Chain Link Fences and Gates				
Fence Gate	24	EA	750.00	18,0
Field Service Gates	8	EA	1,500	12,
Vinyl Coated - 8'H Chain Link Fence		LF	28.00	74,
Vinyl Coated - 8'H Chain Link Fence w/ Windscreen Vented	827	LF	32.00	26,
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	2,356	LF	42.00	98,
Vinyl Coated -16'H Chain Link Fence w/ Windscreen Vented	880	LF	56.00	49,
Batters Eye - 40'H Structure w/ Windscreen	460	ĹF	45.00	20,
Backstop 30'H x 185' - Vinyl Coated	4	EA	45,000	180,
Total 323113 Chain Link Fences and Gates			_	479,
220250 Fours Mall Dodding				
328350 Fence Wall Padding Corrugated Yellow Plastic Cap @ MiLB Outfield 12'H Fence - By	1,570	NIC		
Owner	1,570	NIC		
Total 328350 Fence Wall Padding				
Total B Minor League Fields (4ea)				3,063,2
C Uncovered Half Fields (1ea)		,		
321800 Athletic and Recreational Surfacing				
Half Fields - 1 Total				
Fine Grade Fields to Finish Grade	31,330	SF	0.04	1,
Underfield Drainage	1	LS	26,364	26,
Gravel Blanket Layer		TON	27.50	9,
Field Irrigation	19,950	SF	0.40	7,
12" USGA Root Zone Mix (90/10 Canadian Sphagnum)	,	TON	53.00	58,

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MC Estimate				
5 Nationals Training Complex	•			
C Uncovered Half Fields (1ea)			.1	
321800 Athletic and Recreational Surfacing				
VE - Reduce Root Zone to 10" - not accepted	1	Each		
Infield Mix	11,000	SF	4.75	52,2
Celebration Sprigs	19,950	SF	0.18	3,5
Pitcher's Mound/Home Plate Area (C.C. Calhoun 60/40 Mound Clay)	1	EACH	4,750	4,7
Bases, Pitching Rubber, Homeplate (C.C. Calhoun 60/40 Mound Clay)	1	EACH	975.00	9
90 Day Maintenance Period	3	МО	1,500	4,5
Add for Taxes and Bond	1	LS	8,496	8,4
Total 321800 Athletic and Recreational Surfacing				178,4
323113 Chain Link Fences and Gates				
Service Gate	1	EA	1,500	1,5
Vinyl Coated - 4'H Chain Link Fence	240	LF	14.00	3,3
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	620	ĹF	42.00	26,0
Backstop 16'H x 44' - Vinyl Coated	1	EA	5,250	5,2
Total 323113 Chain Link Fences and Gates				36,1
E Agility Field (1ea) 321800 Athletic and Recreational Surfacing				
Nationals Agility Field - 1 Total	07.000	05	0.04	4.0
Fine Grade Fields to Finish Grade	27,000	SF .:-	0.04	1,0
	054		04.00	-, -
Perimeter Drains - 18"perf, Pipe/PG Trench	251	LF	31.00	
Extruded Header (8" x 8")/Nailer Board (Trex)	538	LF	11.50	6,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness	538 1,162	LF TON	11.50 27.50	6, 31,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade	538 1,162 27,000	LF TON SF	11.50 27.50 0.11	6, 31, 2,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase	538 1,162 27,000 27,000	LF TON SF SF	11.50 27.50 0.11 2.00	6, 31, 2, 54,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads	538 1,162 27,000 27,000	LF TON SF SF LS	11.50 27.50 0.11 2.00 65,000	6, 31, 8 2, 9 54, 1 65, 0
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf	538 1,162 27,000 27,000 1 27,000	LF TON SF SF LS SF	11.50 27.50 0.11 2.00 65,000 5.25	6, 31, 2, 54, 65, 141,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond	538 1,162 27,000 27,000	LF TON SF SF LS	11.50 27.50 0.11 2.00 65,000	6, 31, 2, 54, 65, 141,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf	538 1,162 27,000 27,000 1 27,000	LF TON SF SF LS SF	11.50 27.50 0.11 2.00 65,000 5.25	6,7 31,8 2,9 54,0 65,0 141,7 15,8 326,2
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing	538 1,162 27,000 27,000 1 27,000	LF TON SF SF LS SF	11.50 27.50 0.11 2.00 65,000 5.25	6, 31, 2,9 54, 65, 141, 15,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing Total E Agility Field (1ea) G Pitching Mounds	538 1,162 27,000 27,000 1 27,000	LF TON SF SF LS SF	11.50 27.50 0.11 2.00 65,000 5.25	6,7 31,8 2,9 54,0 65,0 141,7 15,8 326,2
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing Total F Agility Field (1ea) G Pitching Mounds 033000 Cast-in-Place Concrete	538 1,162 27,000 27,000 1 27,000	LF TON SF SF LS SF LS	11.50 27.50 0.11 2.00 65,000 5.25 15,536	6,1 31,5 2,5 54,6 65,0 141,7 15,5 326,2
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing Total E Agility Field (1ea) G Pitching Mounds 033000 Cast-in-Place Concrete 4" SOG @ Pitching Mounds	538 1,162 27,000 27,000 1 27,000 1	LF TON SF SF LS SF LS	11.50 27.50 0.11 2.00 65,000 5.25 15,536	6, 31, 31, 31, 31, 31, 31, 31, 31, 31, 31
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing Total F Agility Field (1ea) G Pitching Mounds 033000 Cast-in-Place Concrete	538 1,162 27,000 27,000 1 27,000 1	LF TON SF SF LS SF LS	11.50 27.50 0.11 2.00 65,000 5.25 15,536	6, 31, 2, 54, 65, 141, 15, 326, 326,
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing Total F Agility Field (1ea) G Pitching Mounds 033000 Cast-in-Place Concrete 4" SOG @ Pitching Mounds Spread Footings Including Base Plate Grout & Setting Bolts Total 033000 Cast-in-Place Concrete	538 1,162 27,000 27,000 1 27,000 1	LF TON SF SF LS SF LS	11.50 27.50 0.11 2.00 65,000 5.25 15,536	6, 31, 6 31, 6 2, 5 54, 6 65, 6 141, 7 15, 8 326, 2 94, 2 27, 6
Extruded Header (8" x 8")/Nailer Board (Trex) Gravel Blanket Layer - 6 thickness Laser Grade Brock Powerbase Field Irrigation - pump & 6 Undewrhill Heads Artificial Turf - Fieldturf Add for Taxes and Bond Total 321800 Athletic and Recreational Surfacing Total E Agility Field (1ea) G Pitching Mounds 033000 Cast-in-Place Concrete 4" SOG @ Pitching Mounds Spread Footings Including Base Plate Grout & Setting Boits	538 1,162 27,000 27,000 1 27,000 1	LF TON SF SF LS SF LS	11.50 27.50 0.11 2.00 65,000 5.25 15,536	7,7 6,1 31,9 2,9 54,0 65,0 141,7 15,5 326,2 326,2 94,3 27,9

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m Description MC Estimate	Quantif		Unit \$	Total \$
	-			
5 Nationals Training Complex		•	4	
G Pitching Mounds				
321800 Athletic and Recreational Surfacing				
Gang Mounds - 14 total	5.4		2000	20.4
Mounds (C.C. Calhoun 60/40 Mound Clay)	14	EA	2,200	30,8
Home Plate Area Construction	14	SF	1,250	17,
Irrigation/ Drainage	7 020	LS	7,600	7,
Sod	7,030	SF	0.53	3,
Add for Taxes and Bond	1	LS	2,981	2,
Total 321800 Athletic and Recreational Surfacing				62,6
323113 Chain Link Fences and Gates				
Fence Gate	2	EA	550.00	1,
Vinyl Coated - 4'H Chain Link Fence	172	LF	14.00	2,4
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	390	LF	42.00	16,
Total 323113 Chain Link Fences and Gates				19,8
Total G Pitching Mounds	, y			299,6
J Covered Batting Tunnels		•		
033000 Cast-in-Place Concrete				
Spread Footings @ Nationals Batting Tunnels Including Base Plate	526	cuyd	368.00	193,
Grout & Setting Bolts		,		
Shock Pad @ Batting Tunnels	33,055	SQFT	2.15	71,
Total 033000 Cast-in-Place Concrete				264,
076113 Standing Seam Sheet Metal Roofing				
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters &	34,000	SF	17.50	595,
Downspouts	01,000	0 .		
Total 076113 Standing Seam Sheet Metal Roofing		,		595,0
		•		
114840 Ballpark Netting and Support System				
Batting Tunnel Protective Netting w/ Rigging (4700SF of Net /	12	EA	5,500	66,
Tunnel) @ Batting Tunnels			 -	
Total 114840 Ballpark Netting and Support System				66,0
224200 Commercial Plumbing Fixtures	4	5 b	0.500	•
Hose Bibb Connections @ Batting Tunnels	1	Each	3,500	3,
Total 224200 Commercial Plumbing Fixtures				3,
262400 Switchboards and Panelboards		•		
Power Outlets @ Batting Tunnels	1	LS	7,500	7,
Total 262400 Switchboards and Panelboards				7,
321800 Athletic and Recreational Surfacing				
Covered Batting Tunnels				
Infield Mix 4" Depth	720	SF	2.00	1,
Artificial Turf	18,088	SF	5.25	94,
Clay Mix @ Pitching End	2,720	SF	3.75	10,
Brock Powerbase	18,088	SF	2.00	36,

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SMC Estimate				
35 Nationals Training Complex				
J Covered Batting Tunnels			.1	
321800 Athletic and Recreational Surfacing				
Concrete Pitching Machine Pad	4	Each	750.00	3,
Add for Taxes and Bond	1	LS	13,968	13,
Total 321800 Athletic and Recreational Surfacing		-		
Total 321000 Atmetic and Recreational Surfacing			7	159,
323113 Chain Link Fences and Gates				
Vinyl Coated - 12'H Fencing	80	LF	38.00	3,
Vinyl Coated - 12'H Fencing w/ Windscreen Vented	315	LF	42.00	13,
Total 323113 Chain Link Fences and Gates			_	16,
Total J Covered Batting Tunnels				1,112,
Total 35 Nationals Training Complex				6,681,
40 Astros Clubhouse		•		
033000 Cast-in-Place Concrete				
Topping Slab @ Balcony	2,225	sqft	5.50	12
Total 033000 Cast-in-Place Concrete				12,
042000 Unit Masonry				
Ground Faced Block CMU	1,500	SQFT	18.00	27
Exterior Foundation CMU Wall	1,708	SQFT	11.00	18
Exterior 4" High, 8" Ground Face Integral Color CMU Block Walls	•	SQFT	18.00	2
Exterior 8" CMU Block Walls Load Bearing	31,809		15.25	485
Interior 8" CMU Block Walls Levels 1-2	19,699	SQFT	13.00	256
Interior 8" CMU Block Walls Load Bearing Levels 1-2	10,200		14.00	142
Total 042000 Unit Masonry	10,200	OQ! 1		932
10121012000				332
051200 Structural Steel Framing				
Steel Framing Around Pools (784 sf x 10#/sf)	4	tons	3,850	15
Steel Framed Canopy @ Players Dining	555	Sqft	25.00	13
Total 051200 Structural Steel Framing				29
ArganoMay I Dayling		* .		
053000 Metal Decking	794	a aft	2.75	,
Metal Deck Around Pools	704	sqft	2.75	2
Total 053000 Metal Decking				2
055000 Metal Fabrications				
B4 42"H Alum, Picket GR	372	Inft	210.00	78
42"H Cable GR	13	Inft	285.00	3
C1 Alum. Wall Mounted HR	64	Inft	60.00	3
Other Misc. Metals Not Yet Shown	1	Is	55,000	55
Total 055000 Metal Fabrications				140
061000 Rough Carpentry				
UNTUUU KOUAN L.2IDANIN				

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Estimate				
stros Clubhouse				
Total 061000 Rough Carpentry		*	4	22,599
061063 Exterior Rough Carpentry				
Roof Wood Blocking	1 4 77	LNFT	10.00	14,770
Total 061063 Exterior Rough Carpentry	1,717	2		
Total 00.000 Exterior Hough Carpenay				14,770
064023 Interior Architectural Woodwork				
Wood Lockers @ MLB Locker Room (30x30x72)	70	EA	1,500	105,00
Wood Lockers @ MLB Coaches Locker (30x30x72)	40	EA	1,500	60,00
Wood Lockers @ MLB Managers Office (30x30x72)	1	EA	1,500	1,50
Wood Lockers @ MiLB Locker Room (30x30x72)	180	EA	1,500	270,00
Wood Lockers @ MiLB Coches Locker (30x30x72)	84	EA	1,500	126,00
Wood Lockers @ MiLB Equipment Managers Office (30x30x72)	1	EA	1,500	1,50
Corian Lavatory Countertops @ MLB Wet Area	28	LF	150.00	4,20
Corian Lavatory Countertops @ MLB Coaches Wet Area	25	LF	150.00	3,75
Countertop @ MLB/MiLB Video Room	60	LF	125.00	7,50
Base Cabinets w/ Countertop @ MLB Training Room	21	LF	450.00	9,45
Countertop @ MLB/MiLB Trainers Office	75	LF	150.00	11,25
Countertop @ MLB Physicians Exam Room	10	LF	150.00	1,50
Countertop @ Hydrotherapy Room	20	LF	150.00	3,00
Base Cabinets w/ Countertops @ Weight Room	12	ĿF	450.00	5,40
Folding Countertops @ MLB Laundry	21	LF	125.00	2,62
Countertop @ MLB Dining	18	LF	150.00	2,70
Corian Lavatory Countertops @ MiLB Wet Area	42	LF	150.00	6,30
Corian Lavatory Countertops @ MiLB Coaches Wet Area	27	LF	150.00	4,05
Base Cabinets w/ Countertops @ MiLB Coaches Kitchenette	10	LF	450.00	4,50
Countertop Workstations @ MiLB Strength Coach Office	44	LF	125.00	5,50
Base Cabinets w/ Countertops @ MiLB Training Room	16	LF	450.00	7,20
Base Cabinets w/ Countertops @ MLB Coaches Conference Room	50	LF	450.00	22,50
Base Cabinets w/ Countertops @ MiLB Coaches Conference Room	57	LF	450.00	25,65
Countertop @ MiLB Physicians Exam Room	18	LF	150.00	2,70
Base Cabinets w/ Countertops @ Copy	18	LF	300.00	5,40
Folding Countertops @ MiLB Laundry	20	LF	125.00	2,50
Countertop @ MiLB Dining	15		150.00	2,25
Sorting Countertop @ Mail Room	9	LF	125.00	1,12
Countertops @ Education Director Office	15	LF	125.00	1,87
Countertops @ MLB Equipment Managers Office	6	LF	125.00	75
Countertops @ MILB Equipment Managers Office	24	LF	125.00	3,00
Other Millwork not detailed - Allow	1	LS	50,000	50,00
Total 064023 Interior Architectural Woodwork	'	-0		760,67
066400 Plastic Paneling		•		
FRP - Fiberglass Reinforced Panel	2,190	SF	5.00	10,95
Total 066400 Plastic Paneling	2,100	0.1		10,9
071000 Dampproofing and Waterproofing				
Waterproof Elevator Pit	400	sqft	5.75	2,30
Waterproof Hydrotherapy Pit Area	2,682	sqft	5.75	15,42
Waterproof Retaining Walls	6,588	sqft	4.85	31,95

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C Estimate				
Astros Clubhouse				
Total 071000 Dampproofing and Waterproofing			1	49,6
071113 Bituminous Dampproofing				
Damproofing CMU Block FND Wall	1,708	SQFT	3.50	5,9
Total 071113 Bituminous Dampproofing				5,9
071413 Hot Fluid-Applied Rubberized Asphalt				
Waterproofing				
Insulation/Drainage Board/Hot Fluid Applied Waterproofing @	2,059	SQFT	15.61	32,1
Balcony Total 071413 Hot Fluid-Applied Rubberized Asphalt Waterproofing				32,1
074900 Troffic Continue				
071800 Traffic Coatings Traffic Coating		NIC		
Total 071800 Traffic Coatings		1110		
072700 Air Barriers				
Air And Vapor Barrier	31,955	SQFT	3.00	95,8
Total 072700 Air Barriers				95,8
074263 Fabricated Wall Panel Assemblies				
Centria MR3 MEP Screenwall	2,860	SQFT	20.00	57,2
Total 074263 Fabricated Wall Panel Assemblies				57,2
075400 Thermoplastic Membrane Roofing				
TPO Roofing Type 01B	597	SQFT	10.00	5,9
60 Mil R-19, TPO Roofing W/Tapered Insulation	43,985	SQFT	10.00	439,8
Total 075400 Thermoplastic Membrane Roofing				445,8
076000 Flashing and Sheet Metal				
Metal Roof Coping	1,477	LNFT	12.00	17,
Total 076000 Flashing and Sheet Metal				17,7
077233 Roof Hatches				
Roof Hatches	2	ĖАСН	1,000	2,
Total 077233 Roof Hatches				2,0
078100 Applied Fireproofing			•	
Sprayed Fireproofing - NIC		nic		
Total 078100 Applied Fireproofing				
078400 Firestopping				
Interior Firestopping	56,498	SQFT	0.30	16,
Total 078400 Firestopping		•		16,
079200 Joint Sealants				
Interior Caulking @ Enclosed Building	56,498		0.65	36,
Caulking @ Masonry	27,993	SQFT	0.25	6,9

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n Description	Quantit	y	Unit \$	otal \$
IC Estimate				
Astros Clubhouse				
079200 Joint Sealants			.1	
Caulking @ Stucco	28,240	SQFT	0.40	11,29
Total 079200 Joint Sealants				55,01
081113 Hollow Metal Doors and Frames				
Single Hollow Metal Door Openings (DRS/FRM/HW)	70	EA	1,500	105,00
Double Hollow Metal Door Openings (DRS/FRM/HW)	3	EA	2,100	6,30
Exterior Single Hollow Metal Door Openings (DRS/FRM/HW)	8	EΑ	1,750	14,00
Exterior Double Hollow Metal Door Openings (DRS/FRM/HW)	4	EA	2,350	9,40
Total 081113 Hollow Metal Doors and Frames				134,70
081416 Flush Wood Doors				
Single Wood Door Openings (DRS/FRM/HW)	14	EA	1,700	23,80
Total 081416 Flush Wood Doors				23,80
092242 Calling Country Doors				
083313 Coiling Counter Doors Concession Shutter At Kitchen	160	SQFT	50.00	8,00
Total 083313 Coiling Counter Doors	100	OQI I		8,00
				0,0
083323 Overhead Colling Doors				
8x8' OVH Door (2 EACH)	128	SQFT	72.56	9,2
Total 083323 Overhead Coiling Doors				9,28
084226 All-Glass Entrances				
Glass Entrance Doors Exterior	16	EACH	2,500	40,00
Glass Entrance Doors Interior	8	EACH	2,500	20,00
Total 084226 All-Glass Entrances	Ü	LACOTT		
Total 084220 All-Glass Entrances				60,0
084313 Aluminum-Framed Storefronts				
Insulated Low E-Vision Glass In Large Storefront Kawneer 2250IG GL-01	2,462	SQFT	75.00	184,6
Insulated Low E-Vision Glass In Storefront Kawneer 2250IG GL-01	1,733	SQFT	75.00	129,9
Interior Storefront	2,099	SQFT	40.00	83,9
Total 084313 Aluminum-Framed Storefronts			,	398,5
088000 Glazing	1.000	SQFT	15.00	15,0
Interior Door Glass Total 088000 Glazing	1,000	SQFI	15.00	15,0
iotal occord citating				10,0
088300 Mirrors	2.000	COLT	15.00	30,0
Unframed Mirrors	2,000	SQFT	15.00	
Total 088300 Mirrors				30,0
089000 Louvers and Vents				
Exterior Louvers	50	SQFT	65.00	3,2
Total 089000 Louvers and Vents				3,2

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m Description MC Estimate	Quanti	y	Unit \$	Total \$
0 Astros Clubhouse				
092400 Cement Plastering			. 1	
(2) Coat Cementitious Stucco	21,506	SF	6.50	139,78
(2) Coat Cementitious Stucco w/ Banding	1,573	SQFT	10.50	16,51
Total 092400 Cement Plastering			~ ~	156,30
092900 Gypsum Board			7	
Framing/Insulation/Drywall behind Exterior CMU Walls	27,406	SF	5.00	137,03
Interior Drywall Partitions	33,486	SF	6.50	217,65
Furred Drywall Partitions	10,626	SF	4.50	47,8
GYP - Gypsum Board Ceiling	1,278	SF	7.50	9,58
MR GYP - Moisture Resistant Gypsum Board Ceilings	6,710	SF	8.00	53,6
Cold Formed Framing/Sheathing @ Stucco Sofftis	834	SF	10.00	8,34
Subcontractor Adjustment		LS	130,889	130,88
Total 092900 Gypsum Board				605,00
093000 Tiling				
PT - Porcelain Floor Tile @ Reception, Dining, Lobby, Toilet Rooms	4,266	SF	15.00	63,9
PT - Porcelain Floor Tile @ Therapy Tubs	403	SF	20.00	8,0
PT - Porcelain Tile Base	1,386	LF .	15.00	20,7
PT - Porcelain Wall Tile @ Toilet Rooms, Locker Room Showers	9,244	SF	15.00	138,6
PT - Porcelain Wall Tile @ Therapy Pools	635	SF	20.00	12,6
Total 093000 Tiling				244,1
005442 Acquatical Danel Cailings				
095113 Acoustical Panel Ceilings 2x2 ACT - 2x2 Standard Acoustical Ceiling Tile	14,804	SF	7.00	103,6
2x2 VACT - 2x2 Vinyl Coated Acoustical Ceiling Tile	5,475	SF	6.50	35,5
Total 095113 Acoustical Panel Ceilings	0,110			139,2
207/00				
095423 Linear Metal Ceilings	2,183	SF	50.00	109,1
MP - Metal Plank Ceiling @ Lobby/Reception Areas WD MP - Wood Look Metal Plank Ceiling - MLB Locker	2,183	SF	50.00	119,2
Total 095423 Linear Metal Ceilings	2,304	3 F		228,3
096100 Flooring Treatment				
SC - Sealed Concrete	6,000	SF	1.00	6,0
Total 096100 Flooring Treatment				6,0
096500 Resilient Flooring				
LIN - Linoleum Flooring @ Exam Rooms, Mail Room	622	SF	5.00	3,1
LIN - Linoleum Cove Base @ Exam Rooms	150	LF	5.00	7
Total 096500 Resilient Flooring				3,8
096513 Resilient Base and Accessories				
RB - Rubber Base	7,195	LF	2.50	17,9
Total 096513 Resilient Base and Accessories				17,9
096566 Resilient Athletic Flooring				

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Estimate				
tros Clubhouse			A	400.070
Total 096566 Resilient Athletic Flooring				108,876
096723 Resinous Flooring		•		
RES - Resinous Flooring @ Locker Wet Areas, Clubhouse Kitchen,	6,998	SF	9.00	62,982
Hydrotherapy RES - Registration Cours Range & Lagker West Areas - Clubbaums	1,436	LF	7.50	10,770
RES - Resinous Cove Base @ Locker Wet Areas, Clubhouse Kitchen, Hydrotherapy	1,430	Li	7.50	10,77
Total 096723 Resinous Flooring				73,75
096800 Carpeting	7.050		5.00	05.00
CPT TILE - Carpet Tile	7,058	SF	5.00 6.50	35,29
CPT-SPIKE - Spike Resistant Carpet Tile	17,701	SF	6.50	115,057
Total 096800 Carpeting				150,347
099100 Painting	\ \'			
EPNT CMU - Epoxy Painted CMU	10,653	SF	1.75	18,64
EPNT GYP - Epoxy Painted Gypsum Board	35,338	SF	1.50	53,00
PNT CMU - Painted CMU Walls	12,564	SF	0.90	11,30
PNT GYP - Painted Gypsum Board Walls	52,119	SF	0.65	33,87
EPNT MR GYP - Epoxy Painted Moisture Resistant Gypsum Board Ceilings	9,501	SF ⁻	1.50	14,25
PNT GYP - Painted Gypsum Board Ceiling	1,786	SF	0.65	1,16
Painted Hollow Metal Door Openings	85	EA	150.00	12,69
Painted Wood Door Openings	16	EA	75.00	1,21
Painted Exposed Structure	10,208	SF	2.00	20,41
Textured Acrylic Coating @ Stucco	23,079	SF	2.50	57,69
Total 099100 Painting				224,26
099713 Steel Coatings				
Painted AESS Canopy Steel	6	TONS	350.00	2,10
Painted Steel Stairs	307	LFRS	20.00	6,14
Painted Steel @ Ornamental Stair	208	LFRS	15.00	3,12
Total 099713 Steel Coatings		•		11,36
101100 Visual Display Units				
Dry Erase Board	3	EA	400.00	1,20
Marker Board - Magnetic	7	EA	750.00	5,25
Tack Board	5	EA	400.00	2,00
Smart Board - By Owner	9	NIC		
Total 101100 Visual Display Units			_	8,45
44444				
101400 Signage	00	Each	125.00	12.25
Signage - Door I. D.	98	Each LS	125.00 15,000	12,25 15,00
Signage - Wayfinding	1			25,00
Signage - Exterior	•	LS LS	25,000 15,000	25,00 15,00
Signage - Lobby	1	Each	15,000	15,00
Team Logos Total 101400 Signage	1	Lacii	15,000	
Total 101400 Signage		•		82,25

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IC Estimate			•		
J Astros Clubhouse				4	
102113 Toilet Compartments				47	
Solid Plastic Toilet Compartment - Floor Mounted		31	EA	1,200	37,2
Urinal Screen		25	EA	440.00	11,0
Total 102113 Toilet Compartments					48,2
102123 Cubicle Curtains and Track					
8'X8' Cubicles w/. Ultra Cube Track @ Open Offices w/	FFE				
Total 102123 Cubicle Curtains and Track					
102613 Corner Guards					
Corner and Wall Guards		624	LF.	5.75	3,5
Total 102613 Corner Guards			,		3,5
102813 Toilet Accessories					
36" Grab Bar		9	EA	50.00	4
42" Grab Bar		9	EA	65.00	
ADA Angle Grab Bar		5	EA	160.00	8
Coat Hooks w/ Compartments			INCL		
Seat Cover Dispenser	A 7	48	EA	85.00	4,0
Sanitary Napkin Disposal	'	6	EA	150.00	9
Sanitary Napkin Dispenser		6	EA	425.00	2,
Paper Towel Dispenser		20	EA	215.00	4,3
Waste Receptacle		6	EA	275.00	1,0
Counter Top Soap Dispenser	v	48	EA	50.00	2,
Twin Jumbo Toilet Paper Dispenser		32	EA	160.00	5,
Infant Changing Station			EA	345.00	
Janitor Mop Sink Accessories		. 3	EA	100.00	
Folding Shower Seats		32	EA	310.00	9,
Shower Curtains		45	EA	75.00	3,
Framed Mirrors		42	EA	275.00	11,
Framed Mirrors @ ADA Corner Stalls		9	EA	155.00	1,
Biohazard Waste Receptacles		13	NIC		
Hand Dryers		6	EA	575.00	3,
Total 102813 Toilet Accessories					52,
104116 Emergency Key Cabinets					
Emergency Key Cabinet (Knox Box)		3	EΑ	385.00	1,
Total 104116 Emergency Key Cabinets					1,
104400 Fire Protection Specialties					
Fire Extinguishers		12	EA	65.00	
Fire Extinguisher Cabinets		12	EA	155.00	1,
Total 104400 Fire Protection Specialties					2,6
105629 Storage Racks					
High Density Storage Units - In soft cost by owner if re	quired	2	NIC		
Total 105629 Storage Racks					

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Item Description	Quantit	y	Unit \$	otal \$
99 HSMC Estimate				
40 Astros Clubhouse			4	
107113 Exterior Sun Control Devices			27	
Canopy Type 01 Horiz-Vertical	2,332	SQFT	78.00	181,896
Total 107113 Exterior Sun Control Devices		*		181,896
111300 Loading Dock Equipment				
Dock Leveler w/ Bumpers - By Owner	1	NIC	· · · · · ·	
Total 111300 Loading Dock Equipment				
111616 Safes			/	
Floor Safe - By Owner	2	NIC		
Total 111616 Safes				
112326 Commercial Washers and Extractors	471			¢.
Commercial Washer & Dryer (incl w/ soft cost)	8	Sets		
Total 112326 Commercial Washers and Extractors				
114000 Foodservice Equipment	•			
Food Service Equipment - Astros Clubhouse (incl w/ soft cost)		NIC		
Install Food Service Equipment - Astros Clubhouse (By food service contractor)	1	LS		
Total 114000 Foodservice Equipment				
115213 Projection Screens		,		
Electrically Operated Projection Screen (Recessed in Ceiling) w/ Screen	3	EA	3,665	10,995
Total 115213 Projection Screens				10,995
122400 Window Shades				
Roller Shades - By Owner	418	NIC		
Total 122400 Window Shades				
126723 Benches				
Locker Room Wood Benches - 8' Long	29	ĖA	255.00	7,395
Total 126723 Benches				7,395
				,,000
131700 Tubs and Pools				
Custom Hydrotherapy Pools @ Astros	763	Sqft	300.00	228,900
Total 131700 Tubs and Pools				228,900
•				
142000 Elevators				_
2- Stop Elevator	1	each	80,300	80,300
Total 142000 Elevators		*		80,300
313116 Termite Control				
Termite Control	49,329	sqft	0.10	4,933
Total 313116 Termite Control				4,933
Total 40 Astros Clubhouse			-	6,069,749
				5,555,145

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SMC Estimate				
45 Astros Training Complex	•		4	
A Major League Fields (2ca)			~1	
033000 Cast-in-Place Concrete				
Spread Footings Including Base Plate Grout & Setting Bolts	1,900	SF	4.00	7,6
Total 033000 Cast-in-Place Concrete	.,		_	<u>`</u>
Total 033000 Cast-III-Flace Contrete				7,6
076113 Standing Seam Sheet Metal Roofing				
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters &	1,900	SE	13.50	25,6
Downspouts (4)	1,500		10.00	20,0
Total 076113 Standing Seam Sheet Metal Roofing				25,6
				Í
114840 Ballpark Netting and Support System				
Batting Tunnel Protective Netting w/ Rigging (4700SF of Net /	2	EA	6,500	13,0
Tunnel)				
Total 114840 Ballpark Netting and Support System		·		13,0
116600 Athletic Equipment				
Rag Ball Wall	1	EA	5,000	5,0
30' Foul Poles	4	EA	2,200	8,
Total 116600 Athletic Equipment				13,8
, , , , , , , , , , , , , , , , , , ,				
116843 Exterior Scoreboards	1	NIC		
Scoreboard Furnish & Install (MLB) - Astros - By Owner	1	NIC		
Total 116843 Exterior Scoreboards				
420000 Multiple Septing				
126000 Multiple Seating 80-Seat Aluminum Bleachers	6	EA	5,000	30.0
Total 126000 Multiple Seating	Ü			<u>_</u>
Total 120000 multiple Seating				30,0
126723 Benches				
Aluminum Bench @ Dugouts (4)	128	LF	75.00	9,
Total 126723 Benches				9,0
Total Trotal Beliefies				3,0
129323 Trash and Litter Receptors				
Bult-in Trash & Recycling Containers w/ Removable Liners w/ FF&E	8	FFE		
Total 129323 Trash and Litter Receptors				
Total P2020 Tradit and Enter Noveptors				
321800 Athletic and Recreational Surfacing				
Field Tarp (incl w/ soft cost)	2	Field		
Tarp Air Systems w/ Blower & Buried 12" PVC Pipe Around	1	Field		
Perimeter - NIC				
Major League Practice Fields - 2 Total				
Fine Grade Fields to Finish Grade	269,220	SF	0.04	10,
Underfield Drainage	2	LS	93,650	187,
Gravel Blanket Layer - 4 thickness	3,600	TON	28.45	102,
Field Irrigation	192,750	SF	0.45	86,
10" USGA Root Zone Mix - 90/10 Canadian Sphagnum	8,800	TON	53.00	466,
Infield Mix 4 Thickness	22,700		4.75	107,
Warning Track Mix Non- Stabilized 4	53,050		1.75	92,
Celebration Sprigs	193,470	SF	0.18	34,

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MC Estimate				
15 Astros Training Complex				
A Major League Fields (2ea)				
321800 Athletic and Recreational Surfacing				
Pitcher's Mound/Home Plate Area	2	ĘACH	4,750	9,
Bases, Pitching Rubber, Homeplate	2	EACH	975.00	1,
Bull Pens (2 Mounds And Plates Per Side)	4	EACH	11,650	46,
90 Day Maintenance Period	6	МО	4,500	27,
Irrigation Controls	2	Fields	4,000	8,
Artificial Turf @ Dugouts	4	Each	2,600	10,
Add for Taxes and Bond	2	LS	29,554	59,
Total 321800 Athletic and Recreational Surfacing			_	1,251,
323113 Chain Link Fences and Gates				
Gate	8	ĘΑ	750.00	6
Field Service Gates	4	EΑ	1,500	6.
Vinyl Coated - 8'H Chain Link Fence	1,274	LF	28.00	35
Vinyl Coated - 8'H Chain Link Fence w/ Windscreen Vented	760	LF	32.00	24
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	1,381	LF	42.00	58
Batters Eye - 40'H Structure w/ Windscreen	120	LF	45.00	5
Vinyl Coated - Backstop 44'H x 185'	2	EA	68,500	137
Total 323113 Chain Link Fences and Gates				272,
328350 Fence Wall Padding				
Fence Rail Padding @ MLB Practice Field Perimeter Fences Equal to or Under 12'H (Assumed 1 Mid Rail in 16'&40' Fence to have Padding) - By Owner	2,679	NIC		
Fence Post Padding @ MLB Practice Field Perimeter Fences (Assumed Post Padding Up to 12'H on 16' & 40' Fence & 8' Post Spacing) - By Owner	3,399	NIC		
Total 328350 Fence Wall Padding				
Total A Major League Fields (2ea)			_	1,623
B Minor League Fields (4ea)				
033000 Cast-in-Place Concrete		•		
Spread Footings Including Base Plate Grout & Setting Bolts	3,800	SF	4.00	15
Total 033000 Cast-in-Place Concrete				15,
076113 Standing Seam Sheet Metal Roofing				
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters & Downspouts (8)	3,800	SF	13.50	51
Total 076113 Standing Seam Sheet Metal Roofing				51,
114840 Ballpark Netting and Support System				
Batting Tunnel Protective Netting w/ Rigging (4700SF of Net / Tunnel) - NIC	4	ĘΑ		
Total 114840 Ballpark Netting and Support System				
116600 Athletic Equipment				
30' Foul Poles	•	EA	2,200	17

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BMC Estimate				
45 Astros Training Complex				
B Minor League Fields (4ea)			47	
Total 116600 Athletic Equipment				17,6
126000 Multiple Seating				
80-Seat Aluminum Bleachers	12	EA	5,000	60,0
Total 126000 Multiple Seating			_	60,0
126723 Benches				
Aluminum Bench @ Dugouts (8)	256	I E	75.00	19,
Total 126723 Benches	200			
Total 120125 Beliches				19,
129323 Trash and Litter Receptors				
Bult-in Trash & Recycling Containers w/ Removable Liners w/ FF&E	16	FFE		
Total 129323 Trash and Litter Receptors				
321800 Athletic and Recreational Surfacing				
Field Tarp (incl w/ soft cost)	4	Field		
Tarp Air Systems w/ Blower & Buried 12" PVC Pipe Around	4	Field		
Perimeter - NIC Minor League Practice Fields - 4 Total				
Fine Grade Fields to Finish Grade	520,000	SF	0.04	20.
Underfield Drainage	4	LS	88,550	354
Gravel Blanket Layer - 4 thickness	6,612	TON	28.45	188
Field Irrigation	371,400	SF	0.45	167
10" USGA Root Zone Mix - 90/10 Canadian Sphagnum	16,840	TON	53.00	892
Infield Mix 4" Thickness	44,400	SF	4.75	210
Warning Track Mix Non- Stabilized 4"	86,800	SF .	1.75	151
Celebration Sprigs	371,400	SF	0.18	66
Pitcher's Mound/Home Plate Area	4	EACH	4,750	19
Bases, Pitching Rubber, Homeplate	4	EACH	975.00	3
Bull Pens (2 Mounds And Plates Per Side plus batting tunnel)	12	EACH	8,850	106
Artificial Turf	600	SF	5.25	. 3
Brock Powerbase	600	SF	2.00	1
Extruded Header (8" x 8")/ Nailer Board (Trek)	396	LF	11.50	4,
90 Day Maintenance Period Irrigation Controls	4	MO Fields	4,500 4,000	54 16
Artificial Turf @ Dugouts	8	Each	2,600	20
Add for Taxes and Bond	4	LS	28,255	113
Total 321800 Athletic and Recreational Surfacing				2,394,
323113 Chain Link Fences and Gates				
Fence Gate	20	ĒA	872.00	17,
Field Service Gates	6	EA	1,500	9
Vinyl Coated - 8'H Chain Link Fence	2,168	LF	28.00	60
Vinyl Coated - 8'H Chain Link Fence w/ Windscreen Vented	640	LF ·	32.00	20
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	3,908	LF	42.00	164,
Batters Eye - 40'H Structure w/ Windscreen	460	LF	45.00	20,
Backstop 30'H x 185' - Vinyl Coated	4	EA	45,000	180,

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em Description	Quanti	y	Unit \$	Total \$
SMC Estimate				
45 Astros Training Complex			A	
B Minor League Fields (4ea)				
Total 323113 Chain Link Fences and Gates				472,460
328350 Fence Wall Padding				
Corrugated Yellow Plastic Cap @ MiLB Outfield 12'H Fence - By	1,570	NIC		
Owner Total 328350 Fence Wall Padding			,	
			_	
Total B Minor League Fields (4ea)				3,029,99
C Uncovered Half Fields (1ea)				
321800 Athletic and Recreational Surfacing		,		
Half Fields - 1 Total	AXIV			
Fine Grade Fields to Finish Grade	31,330	ŞF	0.04	1,25
Underfield Drainage	1	LS	26,364	26,36
Gravel Blanket Layer	362	TON	27.50	9,95
Field Irrigation	19,950	SF	0.40	7,98
12" USGA Root Zone Mix (90/10 Canadian Sphagnum)	1,100	TON	53.00	58,30
VE - Reduce Root Zone to 10" - not accepted	11 000	Each SF	4.75	52,25
Infield Mix	11,000 19,950	SF	4.75 0.18	3,59
Celebration Sprigs Pitcher's Mound/Home Plate Area (C.C. Calhoun 60/40 Mound Clay)	19,930	EACH	4,750	4,75
Bases, Pitching Rubber, Homeplate (C.C. Calhoun 60/40 Mound	1	EACH	975.00	97
Clay) 90 Day Maintenance Period	3	MO	1,500	4,50
Add for Taxes and Bond	1	LS	8,496	8,49
Total 321800 Athletic and Recreational Surfacing	·			178,41
323113 Chain Link Fences and Gates				
Service Gate	1	EA	1,500	1,50
Vinyl Coated - 4'H Chain Link Fence	240	LF	14.00	3,36
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	620	LF	42.00	26,04
Backstop 16'H x 44' - Vinyl Coated	1	EA	5,250	5,25
Total 323113 Chain Link Fences and Gates				36,15
Total C Uncovered Half Fields (1ea)				214,56
E Agility Field (1ea)				
321800 Athletic and Recreational Surfacing				
Astros Agility Field - 1 Total				
Fine Grade Fields to Finish Grade	35,040	SF	0.04	1,40
Perimeter Drains - 18"perf. Pipe/PG Trench		LF	31,00	6,78
Extruded Header (8" x 8")/Nailer Board (Trex)	864		11.50	9,9
Gravel Blanket Layer - 6 thickness	1,225	•	27.50	33,6
Laser Grade	.35,040		0.11	3,8 70.0
Brock Powerbase	35,040		2.00	70,0
Field Irrigation - pump & 6 Undewrhill Heads	35.040	LS SF	65,000 5.25	65,00
Artificial Turf - Fieldturf	35,040	or.	5.25	183,96 18,73

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/IC Estimate	_			
Astros Training Complex	_			
E Agility Field (1ea)			1	
Total 321800 Athletic and Recreational Surfacing				393,4
Total E Agility Field (1ea)				393,4
G Pitching Mounds				
033000 Cast-in-Place Concrete				
4" SOG @ Pitching Mounds	21,500	SF	5.75	123,
Total 033000 Cast-in-Place Concrete				123,0
076113 Standing Seam Sheet Metal Roofing	42.000	0.5		
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters & Downspouts	10,000	SF		
Total 076113 Standing Seam Sheet Metal Roofing				
321800 Athletic and Recreational Surfacing				
Gang Mounds - 20 total				
Mounds (C.C. Calhoun 60/40 Mound Clay)	20	EA	2,200	44,
Home Plate Area Construction	20	SF	1,250	25,
Irrigation/ Drainage	1	LS	12,000	12,
Sod	9,576	SF	0.53	5,
Add for Taxes and Bond	1	LS	4,304	4,
Total 321800 Athletic and Recreational Surfacing				90,
323113 Chain Link Fences and Gates				
Gate	4	EA	550.00	2
Vinyl Coated - 4'H Chain Link Fence	334	LF	14.00	4,
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	502	LF · .	42.00	21
Total 323113 Chain Link Fences and Gates				27,
Total G Pitching Mounds				241,
J Covered Batting Tunnels				
033000 Cast-in-Place Concrete				
Spread Footings @ Astros Batting Tunnels Including Base Plate	676	cuyd	368.00	248
Grout & Setting Bolts Shock Pad @ Batting Tunnels	33,055	SQFT	2.15	71.
Total 033000 Cast-in-Place Concrete	55,15			319,
*		•		,
076113 Standing Seam Sheet Metal Roofing				
PEMB Canopy - Steel, Standing Seam Metal Roof w/ Gutters &	34,000	SF	17.50	595
Downspouts Total 076113 Standing Seam Sheet Metal Roofing				595,
444040 Dellared Netters and Co. 114 Co. 1470				
114840 Ballpark Netting and Support System	40	ΕΛ	£ 500	66,
Batting Tunnel Protective Netting w/ Rigging (4700SF of Net / Tunnel) @ Batting Tunnels (reduced from 16)	12	EA	5,500	00,
Total 114840 Ballpark Netting and Support System				66,

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HSMC Estimate		10 mm		
45 Astros Training Complex				
J Covered Batting Tunnels				
224200 Commercial Plumbing Fixtures				/
Hose Bibb Connections @ Batting Tunnels	1	Each	3,500	3,50
Total 224200 Commercial Plumbing Fixtures		-		3,500
262400 Switchboards and Panelboards				
Power Outlets @ Batting Tunnels	1	LS	7,500	7,500
Total 262400 Switchboards and Panelboards)	7,500
321800 Athletic and Recreational Surfacing				
Covered Batting Tunnels		,		
Infield Mix 4" Depth	720	SF	2.00	1,44
Artificial Turf	18,088	SF	5,25	94,96
Clay Mix @ Pitching End	2,720	SF	3.75	10,20
Brock Powerbase	18,088	SF	2.00	36,17
Concrete Pitching Machine Pad	4	Each	750.00	3,00
Add for Taxes and Bond	1	LS	13,968	13,96
Total 321800 Athletic and Recreational Surfacing				159,74
323113 Chain Link Fences and Gates				
Vinyl Coated - 4'H Fencing	105	LF	14.00	1,47
Vinyl Coated -12'H Chain Link Fence w/ Windscreen Vented	624	LF	42.00	26,20
Total 323113 Chain Link Fences and Gates				27,67
Total J Covered Batting Tunnels		•	_	1,179,26
Total 45 Astros Training Complex				6,682,94
al 99 HSMC Estimate			-	41,226,546

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015000 Temporary Site Conditions Owner Trailer Rental (3X) Owner Trailer Furniture Owner Trailer Set Up/Tear Down Owner Trailer IT Owner Trailer Utility Fees / Monthly Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbone 033000 Cast-in-Place Concrete MEP Pads & Curbs	13 1 2 1 13 1	MO LS Each LS Mo LS LS	3,500 10,000 10,000 1,000 1,000 100,000	100 200 100 133 1000 198, 47 47, 150
Owner Trailer Rental (3X) Owner Trailer Furniture Owner Trailer Set Up/Tear Down Owner Trailer IT Owner Trailer IT Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements Post and Sign @ Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 20 Main Stadium 30 Nationals Clubbonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1 2 1 13 1	LS Each LS Mo LS LS	10,000 10,000 10,000 1,000 100,000	100 200 100 133 1000 198, 47 47, 150
Owner Trailer Furniture Owner Trailer Set Up/Tear Down Owner Trailer Utility Fees / Monthly Owner Trailer Utility Fees / Monthly Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1 2 1 13 1	LS Each LS Mo LS LS	10,000 10,000 10,000 1,000 100,000	20, 10, 13, 100, 198, 47, 47, 150,
Owner Trailer Set Up/Tear Down Owner Trailer IT Owner Trailer Utility Fees / Monthly Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 20 Main Stadium 30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	2 1 13 1	Each LS Mo LS LS	10,000 10,000 1,000 100,000	10, 20, 10, 13, 100, 198, 47, 47, 150,
Owner Trailer IT Owner Trailer Utility Fees / Monthly Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements Post and Sign @ Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubhonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1 13 1	LS Mo LS LS	10,000 1,000 100,000 23,500	10, 13 100, 198, 47 47, 150
Owner Trailer Utility Fees / Monthly Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	13 1	Mo LS LS	1,000 100,000 23,500	13 100 198, 47 47, 150
Owner Trailer - Additional Cost Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1 1	LS LS	23,500	100 198, 47 47, 150
Total 015000 Temporary Site Conditions 323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1	Ls Ls	23,500	198, 47 47, 150
323000 Site Improvements Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1	LS		47 47, 150
Post and Sign @ Site Entries Total 323000 Site Improvements 328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1	LS		150 150
328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1	LS		47, 150 150 ,
328000 Irrigation Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1		150,000	150 150
Other Irrigation Allowance Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1		150,000	150
Total 328000 Irrigation 331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	1		150,000	150
331113 Public Water Utility Distribution Piping Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs		NIC		
Reclaimed water useage allowance - By Owner Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs		NIC		395
Total 331113 Public Water Utility Distribution Piping Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs		NIC .		395
Total 10 Sitework 20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbonse 033000 Cast-in-Place Concrete MEP Pads & Curbs	25			395
20 Main Stadium 083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	25			395
083313 Coiling Counter Doors Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	25			
Air Curtains @ Concession Counter Counters Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	25			
Total 083313 Coiling Counter Doors Total 20 Main Stadium 30 Nationals Clubbonee 033000 Cast-in-Place Concrete MEP Pads & Curbs	25			
Total 20 Main Stadium 30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs	25	Each	2,500	62
30 Nationals Clubhouse 033000 Cast-in-Place Concrete MEP Pads & Curbs				62
033000 Cast-in-Place Concrete MEP Pads & Curbs				62
MEP Pads & Curbs				
	1	Is	6,000	6
Total 033000 Cast-in-Place Concrete				
Total 033000 Cast-III-F lace Concrete				6
083113 Access Doors and Frames				
Access Doors	1	LS	15,000	15
Total 083113 Access Doors and Frames				15
102813 Toilet Accessories		•		
Misc Shelving & Storage	1	ALLOW	10,000	10
Total 102813 Toilet Accessories				10
Total 30 Nationals Clubhouse				31
35 Nationals Training Complex				

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MC Allowances				
i Nationals Training Complex				
L Observation Tower (1ea)			.1	
019000 Estimate Adjustments				
VE- Create design to budget for Observation Towers	1	LS	(45,213.46)	-45,2
Total 019000 Estimate Adjustments			_	-45,2
				,
033000 Cast-in-Place Concrete				
Strip Footing	7	cuyd	510.00	3,
Slab on Grade	528	sqft	5.75	3,
Slab on Metal Deck	528	sqft	5.00	2,
Concrete Tie Beam		cuyd	2,150	2,
Metal Pan Stair Fill	100	sqft	10.00	1,
Total 033000 Cast-in-Place Concrete				12,
				•-,
042000 Unit Masonry				
8" CMU Block Walls At Observation Tower #2	1,250	SQFT	15.50	19,
Interior 8" CMU Block Walls At Observation Tower #2	770	SQFT	13.00	10,
Total 042000 Unit Masonry				29,
051200 Structural Steel Framing				
Structural Steel / Joist @ Roof	1	LS	13,500	13
Structural Steel @ Observation Deck (10#/sf)	3	tons	5,300	15
Alum Frame @ Bug Screen	877	SQFT	5.00	4
Total 051200 Structural Steel Framing				33,
053000 Metal Decking		•		
Long Span Metal Roof Deck	855	sqft	4.59	3
Metal Floor Deck	528	sqft	2.75	1
Total 053000 Metal Decking				5,
055000 Metal Fabrications				
Metal Stairs	84	Ifrs	205.00	17
Toilet Partition Supports- Deleted	3	nic		
Top CMU Wall Bracing	68	Inft	25.00	1
Drink Rail support with perforated alum infill panels	90	Inft	155.00	13
42" Picket Alum. Railing w/ HR	24	lìnft	260.00	6
Wall Mounted Alum. Railing	24	Inft	60.00	1
Total 055000 Metal Fabrications				40,
061000 Rough Carpentry	400	0055	0.00	
Rough Carpentry	403	SQFT	0.30	
Total 061000 Rough Carpentry				
064023 Interior Architectural Woodwork				
Countertop @ Observation Deck	72	LF	150.00	10
Total 064023 Interior Architectural Woodwork		•		10
. Jan. 10 . 1				10,

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em Description ISMC Allowances	Quantit	y	Unit\$	Total \$
35 Nationals Training Complex	•			
L Observation Tower (1ea)			.1	
071113 Bituminous Dampproofing				
Damproofing CMU Block FND Wall At Observation Tower #2	179	SQFT	3.50	627
Total 071113 Bituminous Dampproofing				62
· -				•
071800 Traffic Coatings				
Traffic Coating At Observation Tower #2	464	SQFT	3.50	1,62
Total 071800 Traffic Coatings				1,62
•				-,
075554 Thermoplastic Protected Membrane Roofing				
TPO Roofing Type 01	671	SQFT	15.00	10,06
Total 075554 Thermoplastic Protected Membrane				10,06
Roofing				10,00
070000 Floriday and Object Metal				
076000 Flashing and Sheet Metal	68	LNFT	15.00	1,02
Gutters & Downspouts	90	LNFT	12.00	1,02
Metal Roof Coping At Observation Tower #2	90	LINE	12.00	
Total 076000 Flashing and Sheet Metal				2,10
079200 Joint Sealants				
Interior Caulking At Observation Tower #2	403	ŞQFT	1.00	40
Caulking @ Exterior Masonry	1,250	SQFT	0.35	43
Total 079200 Joint Sealants				84
081113 Hollow Metal Doors and Frames				
Exterior Double Hollow Metal Door Openings (DRS/FRM/HW)	1	EA	1,750	1,75
Exterior Single Hollow Metal Door Openings (DRS/FRM/HW)	4	EA	1,750	7,00
Total 081113 Hollow Metal Doors and Frames			_	8,7
092900 Gypsum Board				
Framing/Insulation/Drywall behind Exterior CMU Walls - Deleted	705	NIC		
MR GYP - Moisture Resistant Gypsum Board Ceilings - Deleted	287	NIC		
Total 092900 Gypsum Board				
095113 Acoustical Panel Ceilings				
2x2 ACT - 2x2 Standard Acoustical Ceiling Tile - Deleted	54	NIC		
Total 095113 Acoustical Panel Ceilings				
3				
096100 Flooring Treatment				
SC - Sealed Concrete	429	SF	1.00	4:
Total 096100 Flooring Treatment			. —	4:
•				7
096500 Resilient Flooring				
VCT - Vinyl Composition Tile - Deleted	54	NIC		
Total 096500 Resilient Flooring				
096513 Resilient Base and Accessories				
RB - Rubber Base - Deleted	125	NIC		

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tem Description	Quantil	,	Unites	otal \$
HSMC Allowances				
35 Nationals Training Complex				
L Observation Tower (1ea)			. 1	
Total 096513 Resilient Base and Accessories				
099100 Painting			7	
EPNT CMU - Epoxy Painted CMU	768	SF	1.75	1,34
PNT CMU - Painted CMU Walls	909	SF	0.90	8
EPNT MR GYP - Epoxy Painted Moisture Resistant Gypsum Board Ceilings	287	SF	1.50	4
Painted Hollow Metal Door Openings	5	EA	150.00	7
Textured Acrylic Coating over cementitious waterproofing	705	SF	3.50	2,4
Total 099100 Painting			-	5,8
099713 Steel Coatings		7		
Painted Steel Stairs	84	LFRS	20.00	1,6
Total 099713 Steel Coatings				1,6
101400 Signage				
Signage - Allowance	1	LS	3,000	3,0
Total 101400 Signage	·			3,0
Total 101400 Signage				3,0
102113 Toilet Compartments				
Solid Plastic Toilet Compartment - Floor Mounted	2	EA	1,200	2,4
Total 102113 Toilet Compartments				2,4
102213 Wire Mesh Partitions				
Residential Grade Insect Screen and screen door	877	SQFT	11.50	10,0
Total 102213 Wire Mesh Partitions				10,0
102813 Toilet Accessories				
36" Grab Bars	2	EA	50.00	
42" Grab Bars	2	EA	65.00	
Coat Hooks w/ Compartments		INCL		
Seat Cover Dispenser	3	EA	85,00	
Sanitary Napkin Disposal	. 2	EA	150.00	
Sanitary Napkin Dispenser	1	EA	425.00	
Paper Towel Dispenser	2	EA	215.00	
Waste Receptacle	2	ĖA	275.00	
Counter Top Soap Dispenser	4	EA	50.00	
Multi Toilet Paper Dispenser	3	EA	95.00	
Framed Mirrors	2	EA	275.00	
Framed Mirrors @ ADA Corner Stalls	2	EA	155.00	4
Hand Dryers	2	EA	575.00	1,
Total 102813 Toilet Accessories				4,6
104400 Fire Protection Specialties				
Fire Extinguisher	3	EA	65.00	
Fire Extinguisher Cabinet	3	ĖΑ	155.00	
Total 104400 Fire Protection Specialties				•

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HSMC Allowances	•		,
35 Nationals Training Complex			
L Observation Tower (1ea)		.1	
107113 Exterior Sun Control Devices	•		
Roof Canopy At Observation Tower #1 - Deleted	184 NIC		
Total 107113 Exterior Sun Control Devices			
107500 Flagpoles			
Flag Pole - 25' w/ Flags	1 EA	5,900	5,
Total 107500 Flagpoles			5,
264100 Facility Lightning Protection			
Electrical & Low Voltage	600 SF	45.00	27,
Total 264100 Facility Lightning Protection			27,
265100 Interior Lighting			
Big Ass Fan @ Observation Tower	1 LS	9,000	9,
Total 265100 Interior Lighting		·	9,
			-,
323113 Chain Link Fences and Gates	1 54	1,500	
Gate	1 EA 25 LF	38.00	1,
Vinyl Coated - 12'H Chain LInk Fence Total 323113 Chain Link Fences and Gates	23 Li		2,
Plumbing	600 SF	25.00	, 15,
Mechanical	1 LS	2,000	2,
Total L Observation Tower (1ea)	. 25		201,
Total 35 Nationals Training Complex			201,
40 Astros Clubhouse			
033000 Cast-in-Place Concrete MEP Pads & Curbs	1 Is	6,000	6
Total 033000 Cast-in-Place Concrete	1 15		
Total 033000 Cast-III-Flace Coliciete			6,
083113 Access Doors and Frames			
Access Doors	1 LS	15,000	_15
Total 083113 Access Doors and Frames			15,
102813 Toilet Accessories			
Misc Shelving & Storage	1 ALLOW	10,000	10
Total 102813 Toilet Accessories			10,
Total 40 Astros Clubhouse		_	31,
45 Astros Training Complex			
L Observation Tower (1ea)			
019000 Estimate Adjustments			
VE- Create design to budget for Observation Towers	1 LS	(45,213.46)	-45

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Item Description	Quantit	y	Unit \$	Total \$
A HSMC Allowances		•		
45 Astros Training Complex				
L Observation Tower (1ea)			. 1	
Total 019000 Estimate Adjustments				-45,213
033000 Cast-in-Place Concrete				
Strip Footing	7	cuyd	510.00	3,570
Slab on Grade	528	sqft	5.75	3,036
Slab on Metal Deck	528	sqft	5.00	2,640
Concrete Tie Beam	1	cuyd	2,150	2,150
Metal Pan Stair Fill	100	sqft	10.00	1,000
Total 033000 Cast-in-Place Concrete				12,396
042000 Unit Masonry		7		
8" CMU Block Walls At Observation Tower #2	1,250	SQFT	15.50	19,375
Interior 8" CMU Block Walls At Observation Tower #2	770	SQFT	13.00	10,010
Total 042000 Unit Masonry				29,385
051200 Structural Steel Framing				
Structural Steel / Joist @ Roof	1	LS	13,500	13,500
Structural Steel @ Observation Deck (10#/sf)	3	tons	5,300	15,900
Alum Frame @ Bug Screen	877	SQFT	5.00	4,385
Total 051200 Structural Steel Framing				33,785
053000 Metal Decking	855	sqft	4:59	3,925
Long Span Metal Roof Deck Metal Floor Deck	528	sqft	2.75	1,452
	520	Sqit	2.70	
Total 053000 Metal Decking				5,377
055000 Metal Fabrications				
Metal Stairs	84	Ifrs	205.00	17,220
Toilet Partition Supports- Deleted	3	nic		
Top CMU Wall Bracing	. 68	Inft	25.00	1,700
Drink Rail support with perforated alum infill panels	90	Inft	155.00	13,950
42" Picket Alum. Railing w/ HR	24	Inft:	260.00	6,240
Wall Mounted Alum. Railing	24	Inft	60.00	1,440
Total 055000 Metal Fabrications			·	40,550
				,
061000 Rough Carpentry				
Rough Carpentry	403	SQFT	0.30	121
Total 061000 Rough Carpentry				121
064023 Interior Architectural Woodwork	70	LF	150.00	10,800
Countertop @ Observation Deck	12	L. I	150.00	
Total 064023 Interior Architectural Woodwork				10,800
071113 Bituminous Dampproofing				
Damproofing CMU Block FND Wall At Observation Tower #2	179	SQFT	3.50	627
Total 071113 Bituminous Dampproofing				627

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Description SMC Allowances	Quantii	y	Unit \$ Total	\$
15 Astros Training Complex				
L Observation Tower (1ea)			.1	
071800 Traffic Coatings				
Traffic Coating At Observation Tower #2	464	SQFT	3.50	1,62
Total 071800 Traffic Coatings				1,62
075554 Thermoplastic Protected Membrane Roofing			Y	
TPO Roofing Type 01	671	SQFT	15.00	10,06
Total 075554 Thermoplastic Protected Membrane	0, 1	30.1		<u> </u>
Roofing)	10,06
076000 Flashing and Sheet Metal				
Gutters & Downspouts	68	LNFT	15.00	1,0
Metal Roof Coping At Observation Tower #2	90	LNFT	12.00	1,0
Total 076000 Flashing and Sheet Metal				2,1
079200 Joint Sealants				
Interior Caulking At Observation Tower #2	403	SQFT	1.00	4
Caulking @ Exterior Masonry	1,250	SQFT	0.35	4
Total 079200 Joint Sealants				8
081113 Hollow Metal Doors and Frames				
Exterior Double Hollow Metal Door Openings (DRS/FRM/HW)	1	EA	1,750	1,7
Exterior Single Hollow Metal Door Openings (DRS/FRM/HW)	4	EA	1,750	7,0
Total 081113 Hollow Metal Doors and Frames				8,7
092900 Gypsum Board				
Framing/Insulation/Drywall behind Exterior CMU Walls - Deleted	705	NIC		
MR GYP - Moisture Resistant Gypsum Board Ceilings - Deleted	287	NIC		
Total 092900 Gypsum Board				
095113 Acoustical Panel Ceilings				
2x2 ACT - 2x2 Standard Acoustical Ceiling Tile - Deleted	54	NIC		
Total 095113 Acoustical Panel Ceilings				
096100 Flooring Treatment				
SC - Sealed Concrete	429	SF	1.00	_ 4
Total 096100 Flooring Treatment				4
>				
096500 Resilient Flooring				
VCT - Vinyl Composition Tile - Deleted	54	NIC		
Total 096500 Resilient Flooring				
096513 Resilient Base and Accessories				
RB - Rubber Base - Deleted	125	NIC .		
Total 096513 Resilient Base and Accessories				
099100 Painting				
EPNT CMU - Epoxy Painted CMU	768	SF	1.75	1,3

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tem Description	Quantit		Unit		Total \$
HSMC Allowances					
45 Astros Training Complex					
L Observation Tower (1ea)				1	
099100 Painting			4		
PNT CMU - Painted CMU Walls	909	SF		0.90	8
EPNT MR GYP - Epoxy Painted Moisture Resistant Gypsum Board	287	SF		1.50	4
Ceilings		/		Y	_
Painted Hollow Metal Door Openings	5	EA		150.00	7
Textured Acrylic Coating over cementitious waterproofing	705	SF		3.50	2,4
Total 099100 Painting					5,8
			,		
099713 Steel Coatings					
Painted Steel Stairs	84	LFRS		20.00	1,6
Total 099713 Steel Coatings		7			1,6
101400 Signage					
Signage - Allowance	1	LS		3,000	3,0
Total 101400 Signage					3,0
102113 Toilet Compartments					
Solid Plastic Toilet Compartment - Floor Mounted	2	EA		1,200	2,
Total 102113 Toilet Compartments					2,4
102213 Wire Mesh Partitions					
Residential Grade Insect Screen and screen door	877	SQFT		11.50	10,
Total 102213 Wire Mesh Partitions					10,0
102813 Toilet Accessories					
36" Grab Bars	2	EA		50.00	
42" Grab Bars	2	EA		65.00	
Coat Hooks w/ Compartments		INCL			
Seat Cover Dispenser	3	EA		85.00	
Sanitary Napkin Disposal	2	EA		150.00	
Sanitary Napkin Dispenser	1	EA		425.00	
Paper Towel Dispenser	2	EA		215.00	
Waste Receptacle	2	EA		275.00	
Counter Top Soap Dispenser	4	EA		50.00	
Multi Toilet Paper Dispenser	3	EA		95.00	
Framed Mirrors	2	EA		275.00	
Framed Mirrors @ ADA Corner Stalls	2	EA		155.00	
Hand Dryers	2	EA		575.00	1,
Total 102813 Toilet Accessories					4,0
104400 Fire Protection Specialties					
Fire Extinguisher	3	EA		65.00	
Fire Extinguisher Cabinet	3	EA		155.00	
Total 104400 Fire Protection Specialties	J				
Total 104400 Fire Protection Speciaties					(
407442 Exterior Sun Control Posicion					
107113 Exterior Sun Control Devices Roof Canopy At Observation Tower #1 - Deleted		NIC			

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HSMC Allowances				
45 Astros Training Complex				
L Observation Tower (1ea)			. 1	
Total 107113 Exterior Sun Control Devices				
107500 Flagpoles				
Flag Pole - 25' w/ Flags	1	EA	5,900	5,9
Total 107500 Flagpoles				5,9
264100 Facility Lightning Protection				
Electrical & Low Voltage	600	SF	45.00	27,0
Total 264100 Facility Lightning Protection				27,0
265100 Interior Lighting				
Big Ass Fan @ Observation Tower	1	ĽS	9,000	9,0
Total 265100 Interior Lighting				9,0
323113 Chain Link Fences and Gates				
Gate	1	EΑ	1,500	1,5
Vinyl Coated - 12'H Chain Link Fence	25	LF	38.00	9
Total 323113 Chain Link Fences and Gates				2,4
Plumbing	600	SF	25.00	15,0
Mechanical	1	LS	2,000	2,0
Total L Observation Tower (1ea)			_	201,3
Total 45 Astros Training Complex				201,3
90 Sales Tax Credit				
501000 Sales Tax Credit				
Sales Tax Credit (1.5% of Trade cost)	1	LS	(1,500,000.00)	-1,500,0
Total 501000 Sales Tax Credit				-1,500,0
Total 90 Sales Tax Credit			_	-1,500,0
99A HSMC Allowances			. —	£77.0
				-577,3

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Alternates					
10 Sitework		-	•		
328000 li	rigation			. 1	
Irrigation 8	bermuda between practice fields - rejected				
Total 328	1000 Irrigation				
333000 S	anitary Sewerage Utilities				
Lift Station	WUD standards	1	LS	120,000	120,0
Total 33	1000 Sanitary Sewerage Utilities				120,0
Total 10 Siteworl	r				120,0
20 Main Stadium					
033000 0	sast-in-Place Concrete				
Seating bo	owl and entry changes	- X	LS	5,200	5,2
Total 03:	8000 Cast-in-Place Concrete				5,2
055000 N	Metal Fabrications				
Aluminum		1	LS	5,390	5,3
Total 05	5000 Metal Fabrications		-	 _	5,3
090000 F	inishes				
Team Sto	re Fitout	. 1	LS	135,335	135,3
Total 09	0000 Finishes				135,3
096723 F	Resinous Flooring				
Resinous	flooring in public restrooms	1	LS	61,785	61,7
Total 09	8723 Resinous Flooring				61,7
142000 E	levators				
	oom less traction elevators	2	Each	25,000	50,0
Total 14	2000 Elevators				50,0
	rinking Fountains and Water Coolers lers w/ bottle fillers	1	LS	(10,800.00)	-10,
A	4700 Drinking Fountains and Water Coolers	,		(10,000.00)	-10,8
Total 20 Main St	adium				246,9
30 Nationals Clu	bhause				
095000 (
	nals Kitchen MEPF and Ceiling (does not include	1	LS	17,988	17,9
	t, install, etc) 5000 Ceilings				17,9
404700	Tube and Daele				·
	Tubs and Pools Pool 20' x 60'	1	LS	162,400	162,
	1700 Tubs and Pools				162,4
	ls Clubhouse				180,3

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Item Description	Quantity Unit \$ Total \$
99B Alternates	

40 Astros Clubhouse

095000 Ceilings

Add Astros Kitchen MEPF and Ceiling (does not include equipment, install, etc)

Total 095000 Ceilings

Total 40 Astros Clubhouse

Total 99B Alternates

1 LS 17,893

17,893 **17,893**

17,893

565,191

WPB GMP 101215.est

Sort: Bid Package , Section , Subdivision , Masterformat

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tem Description	Quanti	ty	Unit \$	Total \$
Owner / PM Allowances				
10 Sitework		•		
260000 Electrical			. 1	
4-4 Conduits with 4 innerduct for Service Provider to Vault - Astros	1,300	allow	42.00	54,60
4-4 Conduits with 4 innerduct for Service Provider to Vault -	1,800	allow	42.00	75,6
Nationals			4 7 '-	
Total 260000 Electrical				130,2
310000 Earthwork - General				
Storm Pipe Sizing Changes / Reconfiguration)	1	allow	50,000	50,0
Grease Trap at the Stadium Washdown Areas	1	allow	15,000	15,0
Jogging Trail @ City Park along Haverhill	1	allow	35,000	35,0
Add Final Mast ARM @ Military (Base Bid Assumes 3)		each	120,000	120,0
Total 310000 Earthwork - General				220,0
Total 10 Sitework				350,2
20 Main Stadium				
260000 Electrical				
Add Lighting Fixtures @ Bridges (Not Shown)	1	allow	10,000	10,0
Add Lighting Fixtures @ Concourses (Not Shown)	1	allow	75,000	75,0
Total 260000 Electrical		•		85,0
270140 Operation and Maintenance of Audio-Video				
Communications				
Bowl Audio AV (Speakers, Controls, Head End)	. 1	allow	416,000	416,0
Total 270140 Operation and Maintenance of Audio-Video Communications				416,0
Total 20 Main Stadium			_	501,0
il 99C Owner / PM Allowances				851,2

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Item Description Quantity Unit \$ Total \$

ESTIMATE DETAIL TOTAL

\$93,800,521

2. Assumptions & Clarifications



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

Ballpark of the Palm Beaches

ASSUMPTIONS CLARIFICATIONS

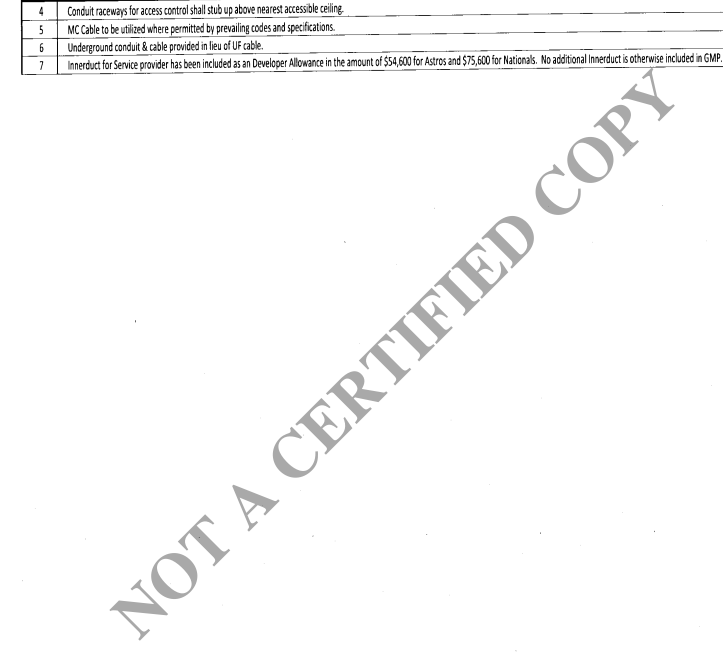
inpui k u	Title Faili Beaches
Item Number	HSMC DESCRIPTION
1	This Assumptions and Clarifications is to further clarify the GMP.
2	Temporary power and domestic water usage fee amounts have been included in GMP. It is assumed and agreed that temporary water may be utilized from the existing lake for irrigation during construction phase of landscaping and playing fields. It is assumed water can be utilized from existing lake for dust control and field grow in/irrigation. Reclaimed usage fees is by Developer
3	This CMAR Contingency (and overall budget) is not a line item GMP amount and shall be transferable between the categories as required by the CMAR to maintain the overall GMP. The GMP does not include Owner Contingency or Design Contingency. VE savings, not already incorporated into the GMP, will accrue into the CMAR Contingency.
4	The GMP does not include an amount for the Master Building Permits or permits for other Agencies that may be required including SFWMD, Dewatering, or other permits that are being secured directly by the Owner or Design Team.
5	The Preconstruction Cost is being carried in the Owners Project soft costs, as requested, and is not included in the GMP Budget.
6	The GMP does not include wildlife management provisions other than reporting as required by C3.40. Any/all costs for relocation of wildlife is not included.
7	The CMAR shall manage the Sales tax program per the County Sales Tax Program.
8	The GMP does not include amounts for threshold inspections or other 3rd party testing and inspections (By Owner).
9	No costs or scope of any work has been included for the proposed City Park on the south/west side of the property other than clearing, grubbing, rough grade and entry and jogging trail as defined with the Allowances. Please note this work is required to complete the Ballpark project but no other work is required for the City Park.
10	All design team and consultant costs are by Owner and are not included in this GMP.
<u>11</u>	Furnish and Installation of FF&E items are defined on the Equipment Matrix and included in the GMP. Unloading, storage and installation of Owner furnished items are not included.
12	GMP is subject to the following subcontractors executing their subcontract agreements and Developer approval: Sitework - Mancils, Landscape & Irrigation - Florida Exotic, Hardscape - Valleycrest, Concrete - CCK Construction, Structural Steel - TWS Fabricators, Mechanical - JJ Kirlin, Plumbing - JJ Kirlin, Fire Protection - Metro Fire Sprinkler Service, Electrical - Davco Electric
NOISION	I-GENERAL
1	This GMP does not include any costs associated with identifying, testing, handling, transporting, or disposing of existing hazardous materials.
2	No site impact fees and right-of-way assessment costs are included in this GMP.
3	Future VE items: Canopy Sunshades may be reduced in design/cost with future value engineering development. Mechanical unit sizes have been reduced and may realize a cost reduction for future value engineering. Any reductions realized from these two specific value engineering items shall be issue back to Owner via deductive change order.
4	The Astros have a \$90,000 credit in place with Hydroworks for the Hydroworks 300 tub. To the extent that this equipment or credit can be applied to the hydrotherapy pools at the Astros Training Complex this will be credited back by deduct change order to the Astros.
DIVISION	2-SITEWORK
1	Landfill quantities to be processed have been specified per URS Test Pit and Trash Screening Trails Report dated June 23, 2015. Costs for landfill processing quantities in excess or less than the 5% factor will be adjusted by change order.
2	This GMP assumes a balanced site (no suitable import/export) after landfill processing based on documentation provided by URS, Ardaman, HKS and Kimley Horn.
3	This GMP assumes concrete (from landfill processing) can be crushed and re-used for onsite roads and parking lots.
4	The GMP excludes all tipping fees for disposal of the landfill waste material. GMP includes hauling of waste materials in the allowances.
5	It is assumed/understand AT&T will be providing cable to the MDF(s).
6	All work for the reclaimed water system is excluded.
7	All utility meters for municipal water or sanitary utilities for the onsite utilities will be accomplished by the County/Owner, for their account.
8	Natural gas utility is not included (to be by Gas Provider).
9	Assumed Batting Tunnels and Pitching areas do not have SOG base per accepted VE.
10	Foul poles at practice fields are assumed to be 30' H.
10	ויטון אָטופֹי מג אָרמּבּנוּגפּ ווּפּוּטי מוב מסטווויבע נע עפ סע זו.

Ballpark of the Palm Beaches

Item Number	HSMC DESCRIPTION
11	A cost has been included to sprig (vs sod) the 12 practice fields and the soccer fields. Additional costs may be required should schedule/weather/conditions required practice & soccer fields to be completed with sod. Due to design team recommendation removal of peat credit is not included or recommended for sprigging. The main stadium field has included cost for sod as required by the project schedule for stadium completion.
12	All playfields to be watered and maintained until November 1, 2016 by CMAR. Developer to take over maintenance of playfields after November 1, 2016.
DIVISION	2-DEWATERING
DIVIDION	It is assumed that any testing of the dewatering effluent will be by others. No time or consideration is included for any testing, additional processing, filtering or scrubbing of the dewatering effluent. No
1	removal, handling and/or disposal of hazardous materials or special wastes is included.
2	This GMP assumes the dewatering permit will be secured by others.
DIVISION	2-SITEWORK
SUPERSTR	
1	Steel structure for bridges is included in lieu of prefab bridges. Span and finish surface are included as shown on the documents.
	Front entry/plaza is understood to be flush, no planter/seat walls are included (as discussed/confirmed with Design Team). Reduced size of the front entry stairs has been included as VE and is not based on
2	8/28/15 drawings.
DIVISION	5 – MISCELLANEOUS METALS & RAILINGS
	Rails at the stadium pedestrian bridges have not been included and vertical decorative shadow screens/infill panels have not been included (both by Owner AiPP vendor as discussed on August 4, 2015). No
1	framing for AiPP panels is included. The GMP includes electrical service to J-box to facilitate power needs.
DIVISION	8 – DOORS & HARDWARE
1	Panic hardware included where specified / required and at egress gates.
2	The door schedule indicates Aluminum Frames however these are not included and all locations have been assumed as Hollow Metal except for at hydro therapy areas where they are aluminum.
DIVISION	10 – ACCESSORIES
1	No power/low-v is included/shown for concession signage. Sponsorship/graphic signage is not included (assumed by Owner and/or sponsors).
DIVISION	12 - FURNISHINGS
	Food service equipment will be furnished and installed as per Equipment Matrix. All cords, strapping, cabling, tie-downs, anchors, strainers, valves and other items are to be provided by the Food Service
1	Equipment Supplier and are specifically excluded from the GMP. Unloading, staging, storing, placing and installation of Owner provided items is not included (rough in only).
	Equipment supplies and are specifically excluded from the clim. Similarity, staging, starting, proving and
MECHAN	
1	We have not included plumbing services for portable foodservice cart locations.
2	The mechanical systems include Daikin units (not Trane units or controls). Per Design Team, Daikin meets specification requirements. Advanced Controls included.
ELECTRIC	
The state of the s	Transformers and pads are by Owner/FPL. GMP includes install only of conduit/raceway only of the primary side of transformer conduit. Primary side conduit shall be supplied by FPL/Owner. Owner/FPL
1	shall provide all cable and connections complete on primary side only, all secondary power side work is included in GMP.
<u> </u>	General Clarification - CMAR shall connect to the secondary side of the utility transformer and furnish and install all power to the buildings
 	Fire Alarm circuitry shall be a combination of M/C style Fire Alarm cable, EMT conduit stub ups and open wiring in concealed ceilings shall be plenum rated wiring in concealed spaces and cavity spaces
3	where permitted by code.
L	where permitted by source.

Number

Ballpark of the Palm Beaches



DESCRIPTION

3. Added Scope Items



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HSMC

Ballpark of the Palm Beaches

GMP Exhibit K-3 Added Scope (10/7 v 10/14/15 GMP)

10/14/2015 (REV 1)

10/7/15 GMP \$106,923,599

10/14/15 GMP \$108,246,932

Initial/AM 10/14 GMP Estimate

Difference 10/7 v 10/13 (\$1,323,333)

Alternates Added on 10/9 by Teams \$980,000

Owner Trailer/On Site Requests Added \$100,000

Mancil/Sitework Final Meeting/Adds \$137,000

Permit Adds \$92,634

(\$13,699)

TOTAL ADJUSTMENTS FROM 10/7 TO 10/12 \$659,869

Mark Up Estimate at 7.6% \$50,150 Subtotal Difference 10/14 (REVISED/PM) DIFF \$710,019

10/7/15 GMP \$106,923,599

Revisions/Adds Between 10/7/15 & 10/14/15 \$710,019

10/14/15 Estimate/GMP Plus Additions (REV); 10/7 GMP

+ 10/14 DIFF \$107,633,618

Revised projected 10/14/15 GMP

\$710,019

Delta 10/7 v 10/14

Alternates Selected/Approved (Add to GMP)	Amount	Notes	Estimate Section
Lift station WUD standards	\$120,000		Alternates
Machine room less traction elevators (2 only)	xa数550,000 (m)非正	1 at stadium, 1 at Nats clubhouse	Alternates Last Marie 4.
Irrigation & bermuda between practice fields	\$0	Rejected per 10/14/15 meeting	Alternates
Nationals pool 20'x60'	\$162,400		Alternates
Aluminum aisle rails	\$5,390		Alternates
Team store fit out	\$135,335		Alternates
Resinous flooring in public restrooms	\$61,785		Alternates
Astroskitchen (HMSC costs only, no equip): 16, 16A.	E \$1786		
Nats kitchen (HSMC costs only, no equip; 17, 17A	E \$17988	en e	Const. Committee of the const.
Seating bowl & entry changes	\$5,200		Alternates
Water coolers w/ bottle fillers	(\$10,800)		Alternates

Ballpark of the Palm Beaches

Added Scope (10/7 v 10/14/15 GMP)

Alternates Selected/Approved (Add to GMP)	Amount	Notes	Estimate Section
Subtotal/Net Alternates Added	\$565,161	Direct/Trade Cost Only	
HSMC Allowances (See Spreadsheet/Detail)	Amount	Notes	Estimate Section
HSMC Allowances Total 10/13	\$2,174,112	(Includes Observation Towers)	HSMC Allowances
HSMC Allowances Total 10/7	(\$1,280,000)	Subcontract 10/7 Allowances	HSMC Allowances
		Not Previously in Allowances (no	OY
HSMC Misc Metal/Other (Reallocated to Allow from 10/7)	(\$150,000)	net change from 10/7)	HSMC Allowances
		Not Previously in Allowances (not	
HSMC Observation Towers Total 10/7	(\$404,038)	net change from 10/7)	HSMC Allowances
		Adjust GR's Down (-\$99k); Added	
•		\$265k back to allowances, net add	
Owner Trailer Funds in GRs 10/7	(\$99,000)	\$130k	HSMC Allowances
Reclaim water usage fees by Owner/remove*	(\$60,000)*********************************	By Owner Till Andrew Edition	erd"
HMSC and Owner Trailers reduce to 13 months 12 199	(\$108,000)	Reduction in GRs and Allowances	
			Includes additional \$130k for
			Owner trailers/requests, air
Subtotal/Net HSMC Allowances Added	\$73,074	Tax Savings Remains (-\$1.5M)	curtains \$63k
Owner Allowances	Amount	Notes	Estimate Section
Owner Allowances Total 10/13	\$851,200	No Change	No Change
Owner Allowances Total 10/7	(\$851,200)	No Change	No Change
Subtotal/Net Owner Allowances Added	SO		
A Y			
Other Adjustments	Amount	Notes	Estimate Section
Mancil reclaim line credit (-\$315k) not (-\$421k); Correct			
delta	\$106,000	Adjust to Site Bid Package	Site Bid Package
Add to Mancil for \$10k for erosion monitoring, \$27k City			
Park clear/grub & grade, \$100k crane road	\$137,000	Adjust to Site Bid Package	Site Bid Package
Team logos/clubhouses (add 1 ea team at \$15k ea)	\$30,000	Adjust to HSMC Estimate	HSMC Estimate
Fire Alarm Permit	\$4,000	Add to Electrical Bid Package	Electrical Bid Package
Fire Sprinkler Permit	\$15,400	Add to FP Bid Package	FP Bid Package
Landscape/Irrigation Permit	\$0	Included w/ Landscape Bid	No change
Site Electrical Lighting/Parking Permit	\$16,234	Add to Electrical Bid Package	Electrical Bid Package

HSMC

Ballpark of the Palm Beaches

Added Scope (10/7 v 10/14/15 GMP)

Alternates Selected/Approved (Add to GMP)	Amount	Notes	Estimate Section
Lightning Protection Permit	\$3,000	Add to Electrical Bid Package	Electrical Bid Package
Practice Facilities Lighting Permit	\$24,000	Add to Electrical Bid Package	Electrical Bid Package
Pools Permit	\$10,000	Add to HSMC Estimate	HSMC Estimate
Site Signage Permit	\$10,000	Add to HSMC Estimate	HSMC Estimate
Sub/Trade Permitting (Other/TBD)	\$10,000	Add to HSMC Estimate	HSMC Estimate
Subtotal/Other Adjustments from 10/7 to 10/14	\$365,634		O Y
Value Engineering (See Log for Detail)	Amount	Notes	Estimate Section
Remove make up air units at public restrooms	(\$40,000)	Adjust to Mech Bid Package	Mech Bid Package
Stadium playing field 90D maintenance not required	(\$13,000)	Adjust to HSMC Estimate	HSMC Estimate
Alternate light fixture package design to target VE	(\$200,000)	Adjust to Electrical Bid Package	Electrical Bid Package
Remove FM 200 systems in 3 rooms	(\$48,000)	Adjust to FP Bid Package	FP Bid Package
Split slab new waterproofing detail	(\$26,000)	Adjust to HSMC Estimate	HSMC Estimate
Reduce louver quantity at stadium	(\$17,000)	Adjust HSMC Estimate	HSMC Estimate
Subtotal/VE	(\$344,000)		

Ballpark of the Paim Beaches	ADDED SCOPE
Allowances Scope to remain in GMP per Direction from Teams	\$220,000
Added Scope Items to remain in GMP per Direction from Teams	\$533,153
Added Scope Items to remain in GMP per Direction from Teams (M Drye Memo)	\$237,500
Subtotal	\$990,653

Allowances Scope to Remain in GMP

	1
Storm Pipe Sizing Changes / reconfiguration	\$50,000
Grease Trap at Stadium Washdown Areas	\$15,000
Jogging Trail @ City Park along Haverhill	\$35,000
Final (4th) Mast Arm at Military Trail traffic light	\$120,000
	\$220,000

Added Scope Items to remain in GMP per Direction from Teams

Site concrete walks	\$49,738
Added railings at Pedestrian Berms (near bridges)	\$61,775
Concourse area topping slab	\$37,000
Split Slab @ Concessions	\$74,140
Big Ass Fans	\$100,000
FM 200 System	\$48,000
Preaction System	\$24,500
Added ACCO Drains at the Main Playing Field	\$138,000
	\$533,153

Added Scope Items to remain in GMP per Direction from Teams (M Drye Memo)

Back on dugout benches and Ipe wood (In GMP estimate as described)	\$0
Power outlets at batting tunnels (both teams)	\$15,000
Hose bib connection at batting tunnels (both teams)	\$7,000
Wainscot rubber flooring along player entry tunnel	\$6,000
Widen sunscreen canopy at main stadium (3 ft.) for additional shade	\$150,000
Added Bollards at West side of bridges at team entry	\$15,000
Upgrade door locks at the 30 doors receiving raceway for future security system	\$4,500
Heavier Threshold at exterior doors	\$15,000
Switching in batting tunnels for every 2 tunnels (Included in GMP)	\$0
Stadium lavatories to be manual-metered faucets (included in GMP)	\$0
Change E9 step fixtures to rail lighting (Allowance - no fixture identified)	\$10,000
Add Lighting Controls for Concourse (Part of lighting controls Allowance in GMP)	\$0
Add access panels to all chase locations to verify if there are water leaks	\$15,000
	\$237,500

Scope Transferred to Developer Costs

(\$3,408,395)

Scope Transferred to Developer Costs

· f	· • •
SWA Tipping Fee	\$1,342,488
Reclaimed Water	\$751,166
Field Wall Padding	\$428,742
Videoboard (Main Stadium)	\$716,504
Scoreboard (Practice Fields)	\$50,000
Rollershades	\$25,524
Suite Seating	\$93,971
	\$3,408,395

THE SCOPE TRANSFER HAS YIELDED A SAVINGS IN MARK UP TO THE PROJECT OF

\$259,038

4. Allowances



HSMC

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HSMC

Ballpark of the Palm Beaches

GMP Exhibit K-4 ALLOWANCES Sections I-IV

I. Design Within Budget – Scopes of Work and Budget Limitations.

- 1. The Architect/Engineer of Record will collaborate with the Developer and CMAR to design the following scopes of Work for the Project so that construction costs will not exceed the following contractually specified budget limits within the GMP (individually, a "Budget Limitation" and, collectively, the "Budget Limitations").
- 2. The CMAR shall provide input to advise the Architect/Engineer on the how to accomplish the design within the budget limitation as described below. If, after CMAR competitively procures a Subcontractor to perform one or more of the foregoing scope(s) of Work, the price of construction proposed by the CMAR and its Subcontractor exceeds the corresponding Budget Limitation, then the Developer shall require the Architect/Engineer of Record to redesign that particular scope of Work, Contract Documents and BIM Model so that the proposed price of construction is within the Budget Limitation.
- 3. If, after the Architect/Engineer of Record redesigns any of the foregoing scopes of Work, the price of construction proposed by the CMAR and its Subcontractor for the particular scope of Work continues to exceed the applicable Budget Limitation, then the Developer shall issue a Change Order to the CMAR, in accordance with the Contract for Construction, increasing the GMP to reflect a revised Budget Limitation for the particular scope of Work that is equal to the price of construction proposed by the CMAR and its Subcontractor.
- 4. If, however, after the Architect/Engineer of Record redesigns any of the foregoing scopes of Work, the price of construction proposed by the CMAR and its Subcontractor for the particular scope of Work is less than the Budget Limitation, then Developer shall issue a Change Order to the CMAR, in accordance with Contract for Construction, decreasing the particular Budget Limitation for the particular scope of Work (with a corresponding reduction to the GMP).

Area	Description	Quantity	Unit	Unit Cost	Amount
Nationals Observation Tower	Signage	[5	ĮΕΑ	\$200	\$1,000
Nationals Observation Tower	Strip Footing	7	СҮ	\$510	\$3,570
Nationals Observation Tower	Slab on Grade	528	SF	 \$6	\$3,036
Nationals Observation Tower	Slab on Metal Deck	528	SF	\$5	\$2,640
Nationals Observation Tower	Concrete Tie Team	1	СҮ	\$2,150	\$2,150
Nationals Observation Tower	Metal Pan Stair Fill	100	SF	\$10	\$1,000
Nationals Observation Tower	8" CMU Walls Exterior	1250	SF	\$16	\$19,375
Nationals Observation Tower	interior 8" CMU Walls	770	SF	\$13	\$10,010
Nationals Observation Tower	Struct Steel Roof Support	3	TONS	\$5,300	\$15,900
Nationals Observation Tower	Alum Bug Screen Allowance	877	SF	 \$ 5	\$4,385
Nationals Observation Tower	Deep Deck Roof Deck	855	SF	\$8	\$6,840
Nationals Observation Tower	Metal Stairs	84	LFRS	\$205	\$17,220
Nationals Observation Tower	Top CMU Wall Bracing	68	LF	\$25	\$1,700
Nationals Observation Tower	Drink Rail Support (Alum Infill)	90	LF	\$155	\$13,950
Nationals Observation Tower	42" Picket Rail Alum	24	LF	\$260	\$6,240
	Nationals Observation Tower	Nationals Observation Tower Nationals Observation TowerSignage5Nationals Observation TowerStrip Footing7Nationals Observation TowerSlab on Grade528Nationals Observation TowerSlab on Metal Deck528Nationals Observation TowerConcrete Tie Team1Nationals Observation TowerMetal Pan Stair Fill100Nationals Observation Tower8" CMU Walls Exterior1250Nationals Observation TowerInterior 8" CMU Walls770Nationals Observation TowerStruct Steel Roof Support3Nationals Observation TowerAlum Bug Screen Allowance877Nationals Observation TowerDeep Deck Roof Deck855Nationals Observation TowerMetal Stairs84Nationals Observation TowerTop CMU Wall Bracing68Nationals Observation TowerDrink Rail Support (Alum Infill)90	Nationals Observation TowerSignage5EANationals Observation TowerStrip Footing7CYNationals Observation TowerSlab on Grade528SFNationals Observation TowerSlab on Metal Deck528SFNationals Observation TowerConcrete Tie Team1CYNationals Observation TowerMetal Pan Stair Fill100SFNationals Observation Tower8" CMU Walls Exterior1250SFNationals Observation TowerInterior 8" CMU Walls770SFNationals Observation TowerStruct Steel Roof Support3TONSNationals Observation TowerAlum Bug Screen Allowance877SFNationals Observation TowerDeep Deck Roof Deck855SFNationals Observation TowerMetal Stairs84LFRSNationals Observation TowerTop CMU Wall Bracing68LFNationals Observation TowerDrink Rail Support (Alum Infill)90LF	Nationals Observation TowerSignage5EA\$200Nationals Observation TowerStrip Footing7CY\$510Nationals Observation TowerSlab on Grade528SF\$6Nationals Observation TowerSlab on Metal Deck528SF\$5Nationals Observation TowerConcrete Tie Team1CY\$2,150Nationals Observation TowerMetal Pan Stair Fill100SF\$10Nationals Observation Tower8" CMU Walls Exterior1250SF\$16Nationals Observation TowerInterior 8" CMU Walls770SF\$13Nationals Observation TowerStruct Steel Roof Support3TONS\$5,300Nationals Observation TowerAlum Bug Screen Allowance877SF\$5Nationals Observation TowerDeep Deck Roof Deck855SF\$8Nationals Observation TowerMetal Stairs84LFRS\$205Nationals Observation TowerTop CMU Wall Bracing68LF\$25Nationals Observation TowerDrink Rail Support (Alum Infill)90LF\$155	

Item No.	Area	Description	Quantity	Unit	Unit Cost	Amount
16	Nationals Observation Tower	Wall Mounted Alum Railing	24	ĹF	\$60	\$1,440
17	Nationals Observation Tower	Rough Carpentry	403	SF	\$0	\$121
18	Nationals Observation Tower	Countertop at Observation Deck	72	LF	\$150	\$10,800
19	Nationals Observation Tower	Traffic Coating 2nd Level	464	SF	\$4	\$1,624
20	Nationals Observation Tower	TPO Roofing	671	SF	\$15	\$10,065
21	Nationals Observation Tower	Metal Roof Coping	90	LF	\$12	\$1,080
22	Nationals Observation Tower	Caulking	500	SF	\$1	\$500
23	Nationals Observation Tower	Exterior Doors	4	EA	\$1,200	\$4,800
24	Nationals Observation Tower	Sealed Concrete (1st Floor)	430	SF	\$1	\$430
25	Nationals Observation Tower	Paint Walls	1500	SF	\$2	\$2,250
26	Nationals Observation Tower	Steel Coatings/Paint	84	LFRS	\$20	\$1,680
27	Nationals Observation Tower	Toilet Accessories	15	EΑ	\$300	\$4,500
28	Nationals Observation Tower	Big Ass Fan	1	EΑ	\$9,000	\$9,000
29	Nationals Observation Tower	Electrical/Low V & LP	600	SF	\$45	\$27,000
30	Nationals Observation Tower	Mechanical (Fan)	1	EA	\$2,000	\$2,000
31	Nationals Observation Tower	Plumbing	600	SF	\$25	\$15,000
32	Nationals Observation Tower	Total Observation Tower (ea)	 		1	\$201,306
33	Astros Observation Tower	Signage	5	ĮΕΑ	\$200	\$1,000
34	Astros Observation Tower	Strip Footing	7	CY	\$510	\$3,570
35	Astros Observation Tower	Slab on Grade	528	SF	\$6	\$3,036
36	Astros Observation Tower	Slab on Metal Deck	528	SF	\$5	\$2,640
37	Astros Observation Tower	Concrete Tie Team	1	CY	\$2,150	\$2,150
38	Astros Observation Tower	Metal Pan Stair Fill	100	SF	\$10	\$1,000
39	Astros Observation Tower	8" CMU Walls Exterior	1250	SF	\$16	\$19,375
40	Astros Observation Tower	Interior 8" CMU Walls	770	SF	\$13	\$10,010
41	Astros Observation Tower	Struct Steel Roof Support	3	TONS	\$5,300	\$15,900
42	Astros Observation Tower	Alum Bug Screen Allowance	877	¦SF	 \$5	\$4,385
43	Astros Observation Tower	Deep Deck Roof Deck	855	SF	 \$8	\$6,840
44	Astros Observation Tower	Metal Stairs	84	LFRS	\$205	\$17,220
45	Astros Observation Tower	Top CMU Wall Bracing	68	LF	\$25	\$1,700
46	Astros Observation Tower	Drink Rail Support (Alum Infill)	90	LF	\$155	\$13,950
47	Astros Observation Tower	42" Picket Rail Alum	24	LF	\$260	\$6,240
48	Astros Observation Tower	Wall Mounted Alum Railing	24	LF	\$60	\$1,440
49	Astros Observation Tower	Rough Carpentry	403	[SF	\$0	\$121
50	Astros Observation Tower	Countertop at Observation Deck	72	LF	\$150	\$10,800
51	Astros Observation Tower	Traffic Coating 2nd Level	464	SF	 \$4	\$1,624

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Item No.	Area	Description	Quantity	Unit	Unit Cost	Amount
52	Astros Observation Tower	TPO Roofing	671	SF	\$15	\$10,065
53	Astros Observation Tower	Metal Roof Coping	90	LF	\$12	\$1,080
54	Astros Observation Tower	Caulking	500	SF	\$1	\$500
55	Astros Observation Tower	Exterior Doors	4	EΑ	\$1,200	\$4,800
56	Astros Observation Tower	Sealed Concrete (1st Floor)	430	SF	 \$1	\$430
57	Astros Observation Tower	Paint Walls	1500	SF	\$2	\$2,250
58	Astros Observation Tower	Steel Coatings/Paint	84	LFRS	\$20	\$1,680
59	Astros Observation Tower	Toilet Accessories	15	EΑ	\$300	\$4,500
60	Astros Observation Tower	Big Ass Fan	1	EΑ	\$9,000	\$9,000
61	Astros Observation Tower	Electrical/Low V & LP	600	SF	\$45	\$27,000
62	Astros Observation Tower	Mechanical (Fan)	1	EA	\$2,000	\$2,000
63	Astros Observation Tower	Plumbing	600	SF	\$25	\$15,000
64	Astros Observation Tower	Total Observation Tower (ea)				\$201,306
	} } 		Subtotal Design To Budget Items \$402,			

II. Allowances - CMAR

The "Allowances" for the To-Be Contracted Work shall be subject to adjustment as follows: (i) whenever the cost of any particular portion of To-Be-Contracted Work is less than the corresponding Allowance, the savings shall accrue to the Developers Contingency with a deduct change order to the GMP; and (ii) whenever the cost of any particular portion of To-Be-Contracted Work is more than the corresponding Allowance, the GMP shall be adjusted accordingly by Change Order.

Item No.	Area	Description	Quantity	Unit	Unit Cost	Amount
2	Sitework	Post and Sign (No Gatehouse) at Site Entries	2	EA	\$23,500	\$47,000
3	Sitework	Irrigation Not Shown, Branch Lines, Lake	1	LS	\$150,000	\$150,000
4	Stadium	Air curtains at concessions (w/ electrical)	25	EA	\$2,500	\$62,500
6	Owner Trailer	Owner Trailer Rental (3x)	13	МО	\$3,500	\$45,500
7	Owner Trailer	Owner Trailer Furniture	1	LS	\$10,000	\$10,000
8	Owner Trailer	Owner Trailer Set Up/Tear Down	2	EΑ	\$10,000	\$20,000
9	Owner Trailer	Owner Trailer IT	1	LS	\$10,000	\$10,000
10	Owner Trailer	Owner Trailer Utility Fees/Monthly	13	МО	\$1,000	\$13,000
11	Owner Trailer	Owner Trailer Additional Request per PM	1	LS	\$100,000	\$100,000
12	Nationals Clubhouse	Misc shelving and storage	1	EA	\$10,000	\$10,000
14	Nationals Clubhouse	MEP Pads & Curbs	[1	LS	\$6,000	\$6,000
15	Nationals Clubhouse	Access Doors	1	LS	\$15,000	\$15,000
16	Astros Clubhouse	Misc shelving and storage	[1	ŢΕΑ	\$10,000	\$10,000
17	Astros Clubhouse	MEP Pads & Curbs	[1	LS	\$6,000	\$6,000

Item No.	Area	Description		E2.12	Unit Cost	Amount
18	Astros Clubhouse	Access Doors	1	LS	\$15,000	\$15,000
			Subto	tal CMA	R Allowances	\$520,000

III. Allowances - Developer

The "Allowances" for the To-Be Contracted Work shall be subject to adjustment as follows: (i) whenever the cost of any particular portion of To-Be-Contracted Work is less than the corresponding Allowance, the savings shall accrue to the Developer's Contingency with a deduct change order to the GMP; and (ii) whenever the cost of any particular portion of To-Be-Contracted Work is more than the corresponding Allowance, the GMP shall be adjusted accordingly by Change Order.

ltem No.	Area	Description	Quantity	Unit	Unit Cost	Amount
	1	Electrical Innerduct Allowance for Service Provider to				7
1	Sitework	(Astros)	1300	Allow	\$42	\$54,600
	7-4	Electrical Innerduct Allowance for Service Provider to		7	!	
2	Sitework	Vault (Nationals)	1800	Allow	\$42	\$75,600
3	Sitework	Storm Pipe Sizing Changes/Reconfigure	1	LS	\$50,000	\$50,000
4	Sitework	Grease Trap at Stadium Wash down	1	LS	\$15,000	\$15,000
5	Sitework	Jogging Trail at City Park Along Haverhill	1	LS	\$35,000	\$35,000
6	Sitework	Add Final Mast Arm for 4 Total (Base Bid 3)	1	EA	\$120,000	\$120,000
7	Stadium	Add Lighting Fixtures at Bridges (Not Shown)	1	Allow	\$10,000	\$10,000
8	Stadium	Add Lighting Fixtures at Concourse (Not Shown)	[1	Allow	\$75,000	\$75,000
9	Stadium	Bowl Audio/AV (Speakers, Cluster, Head End)	<u> </u> 1	LS	\$416,000	\$416,000
			Subtotal	Owner/	PM Allowances	\$851,200

IV. Allowance - Sale Tax Saving

The GMP contains a sales tax savings Allowance in the amount of (\$1,500,000). This Allowance shall be adjusted based on the actual Sales Tax Savings obtained and documented by the CMAR and/or its Subcontractors in compliance with the Palm Beach County Sales Tax program. If the final documented Sales Tax Savings is less than the corresponding Allowance, then the GMP shall be adjusted with an additive Change Order to the CMAR Agreement. If the final documented Sales Tax Savings is more than the Allowance, the GMP shall be adjusted with a deductive change order to the CMAR Agreement.

Item No.	Area	Description	Quantity	Unit	Unit Cost	Amount
1	Tax Savings	Estimate/Project Tax Savings	1	LS	(\$1,500,000)	-\$1,500,000
	442867				ngs Allowance	-\$1,500,000

5. List of Documents/Drawings



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

Documen		
Number	Description	Date
PLANS		
A0.00	COVER	8/28/2015
A0.01a	DRAWING INDEX	8/28/2015
A0.01b	DRAWING INDEX	8/28/2015
A0.02	PROJECT INFORMATION	8/28/2015
CIVIL	TROJECT IN CRIMITON	0, 20, 2013
C1.11	GENERAL NOTES	7/30/2015
C1.12	GENERAL NOTES	7/30/2015
C2.01	OVERALL SITE PLAN	8/13/2015
C3.01	EROSION CONTROL PLAN - PHASE 1	7/30/2015
C3.02	EROSION CONTROL PLAN - PHASE 1	7/30/2015
C3.03	EROSION CONTROL PLAN - PHASE 1	8/13/2015
C3.04	EROSION CONTROL PLAN - PHASE 1	7/30/2015
C3.05	EROSION CONTROL PLAN - PHASE 1	8/13/2015
C3.06	EROSION CONTROL PLAN - PHASE 1	8/13/2015
C3.11	ÉROSION CONTROL PLAN - PHASE 2	8/13/2015
C3.12	EROSION CON'TROL PLAN - PHASE 2	8/13/2015
C3.13	EROSION CONTROL PLAN - PHASE 2	8/13/2015
C3.14	EROSION CONTROL PLAN - PHASE 2	8/13/2015
C3.15	EROSION CONTROL PLAN - PHASE 2	8/13/2015
C3.16	EROSION CONTROL PLAN - PHASE 2	8/13/2015
C3.21	OFF-SITE EROSION CONTROL PLAN - PHASE 2	7/30/2015
C3.22	OFF-SITE EROSION CONTROL PLAN - PHASE 2	8/13/2015
C3.30	EROSION CONTROL DETAILS	8/13/2015
C3.40	WILDLIFE MANAGEMENT PLAN	7/30/2015
C4.01	MASS GRADING PLAN	8/13/2015
C4.02	MASS GRADING PLAN	8/13/2015
C4.03	MASS GRADING PLAN	8/13/2015
C4.04	MASS GRADING PLAN	8/13/2015
C4.05	MASS GRADING PLAN	8/13/2015
C4.06	MASS GRADING PLAN	8/13/2015
C5.01	HORIZONTAL CONTROL PLAN	8/13/2015
C5.02	HORIZONTAL CONTROL PLAN	8/13/2015
C5.03	HORIZONTAL CONTROL PLAN	8/13/2015
C5.04	HORIZONTAL CONTROL PLAN	8/13/2015
C5.05	HORIZONT'AL CONTROL PLAN	8/13/2015
C5.06	HORIZON TAL CONTROL PLAN	8/13/2015
C6.01	PAVING, GRADING & DRAINAGE PLAN	8/13/2015
C6.02	PAVING, GRADING & DRAINAGE PLAN	8/13/2015
C6.03	PAVING, GRADING & DRAINAGE PLAN	8/13/2015
C6.04	PAVING, GRADING & DRAINAGE PLAN	8/13/2015 8/13/2015
C6.05	PAVING, GRADING & DRAINAGE PLAN	8/13/2015
C6.06	PAVING, GRADING & DRAINAGE PLAN	8/13/2015
C6.11	DRAINAGE STRUCTURE TABLE	8/13/2015
C6.12	DRAINAGE STRUCTURE TABLE	8/13/2015
C6.13	DRAINAGE STRUCTURE TABLE	8/13/2015 8/13/2015
C6.14	DRAINAGE STRUCTURE TABLE UTILITY PLAN	8/13/2015
C7.01 C7.02	UTILITY PLAN	8/13/2015
		8/13/2015
C7.03 C7.04	UTILITY PLAN UTILITY PLAN	8/13/2015
C7.04 C7.05	UTILITY PLAN	8/13/2015
C7.05	UTILITY PLAN UTILITY PLAN	8/13/2015
C7.06	RECLAIMED WATER MAIN PLAN	7/30/2015
C7.21	RECLAIMED WATER MAIN PLAN	7/30/2015
C7.22	SANITARY SEWER PROFILE	8/13/2015
C7.32	SANITARY SEWER PROFILE	8/13/2015
C7.33	SANITARY SEWER PROFILE	8/13/2015
		_,

Document		
Number	Description	Date
C9.01	PAVING, GRADING & DRAINAGE DETAILS NOTES	7/30/2015
C9.02	PAVING, GRADING & DRAINAGE DETAILS	8/13/2015
C9.03	PAVING, GRADING & DRAINAGE DETAILS	8/13/2015
C9.11	WATER DETAILS	7/30/2015
C9.12	WATER DETAILS	7/30/2015
C9.13	WATER DETAILS	7/30/2015
C9.21	SEWER DETAILS	7/30/2015
C9.22	LIFT STATION DETAIL	7/30/2015
C10.01	CONDUIT PLAN	7/30/2015
C10.02	CONDUIT PLAN	7/30/2015
C10.03	CONDUIT PLAN	7/30/2015
C10.04	CONDUIT PLAN	8/13/2015
C10.05	CONDUIT PLAN	7/30/2015
C10.06	CONDUIT PLAN	7/30/2015
CO1.02	MASTER PLAN	7/30/2015
CO1.03	PLAN	7/30/2015
CO1.04	PLAN	7/30/2015
CO1.05	PLAN	7/30/2015
CO1.06	DETAILS	7/30/2015
CO1.07	POLUTION PREVENTION PLAN	7/30/2015
CO2.02	MASTER PLAN	8/13/2015
CO2.03	PLAN	8/13/2015
CO2.04	PLAN	7/30/2015
CO2.05	PLAN	8/13/2015
CO2.06	DETAILS	7/30/2015
CO2.07	POLLUTION PREVENTION PLAN	7/30/2015
T1.01	SIGNALIZATION - KEY SHEET	7/30/2015
T1.02	SIGNALIZATION - TABULATION OF QUANTITIES	7/30/2015
T1.03	SIGNALIZATION - GENERAL NOTES	7/30/2015
T1.04	SIGNALIZATION PLAN	8/13/2015
T1.05	SIGNALIZATION PLAN	7/30/2015
T1.06	MAST ARM TABULATION	7/30/2015
T1.07	MAST ARM ASSEMBLIES INDEX NO. \$-1700	7/30/2015 7/30/2015
T1.08	SIGNAL DETAILS	1/30/2013
LANDSCAPE	ILLUSTRATIVE MASTER PLAN	8/28/2015
L0.00 L1.01	TREE DISPOSITION PLAN	8/28/2015
L1.02	TREE DISPOSITION PLAN	8/28/2015
L1.02 L1.03	TREE DISPOSITION PLAN	8/28/2015
L1.04	TREE DISPOSITION PLAN	8/28/2015
L1.05	TREE DISPOSITION PLAN	8/28/2015
L1.06	TREE DISPOSITION PLAN	8/28/2015
L1.07	TREE DISPOSITION LIST AND NOTES	8/28/2015
L1.08	TREE DISPOSITION LIST AND NOTES	8/28/2015
L1.09	TREE DISPOSITION LIST AND NOTES	8/28/2015
L2.00	OVERALL LANDSCAPE PLAN	8/28/2015
L2.01	LANDSCAPE PLAN	8/28/2015
L2.02	LANDSCAPE PLAN	8/28/2015
L2.03	LANDSCAPE PLAN	8/28/2015
1.2.04	LANDSCAPE PLAN	8/28/2015
L2.05	LANDSCAPE PLAN	8/28/2015
L2.06	LANDSCAPE PLAN	8/28/2015
L2.07	LANDSCAPE PLANT LIST NOTES	8/28/2015
L2.08	OPEN SPACE PLAN	8/28/2015
L2.09	PLANTING DETAILS	8/28/2015
L2.10	PLAN'TING DETAILS	8/28/2015
L2.11	LANDSCAPE BUFFER SECTION STUDY	8/28/2015
L2.12	LANDSCAPE BUFFER SECTION STUDY	8/28/2015

Document		
Number	Description	Date
L3.00	OVERALL HARDSCAPE PLAN	8/28/2015
L3.01	HARDSCAPE PLAN	8/28/2015
1.3.02	HARDSCAPE PLAN	8/28/2015
L3.04	HARDSCAPE PLAN	8/28/2015
L3.05	HARDSCAPE PLAN	8/28/2015
L3.06	HARDSCAPE PLAN	8/28/2015
L3.07	HARDSCAPE DETAILS	8/28/2015
L3.08	HARDSCAPE DETAILS	8/28/2015
L3.09	HARDSCAPE DETAILS	8/28/2015
L4.01	ARRIVAL ENLARGEMENT	8/28/2015
L4.02	ENTRY PLAZA ENLARGEMENT	8/28/2015
L4.03	ENTRY PLAZA ENLARGEMENT	8/28/2015
L4.04	PEDESTRIAN GREENWAY ENLARGEMENT	8/28/2015
L4.05	PEDESTRIAN GREENWAY ENLARGEMENT	8/28/2015
L4.06	STADIUM CONCOURSE ENLARGEMENT	8/28/2015
<u>irrigation</u>		
IR1.00	OVERALL IRRIGATION PLAN	8/28/2015
IR1.01	IRRIGATION PLAN	8/28/2015
IR1.02	IRRIGATION PLAN	8/28/2015
IR1.03	IRRIGATION PLAN	8/28/2015
IR1.04	IRRIGATION PLAN	8/28/2015
IR1.05	IRRIGATION PLAN	8/28/2015
IR1.06	IRRIGATION PLAN	8/28/2015
IR2.01	IRRIGATION LEGEND, NOTES & DETAILS	8/28/2015
FIELD DESIGN		0.400.4004.5
F0.1.1	PLAYING FIELDS LEGEND	8/28/2015
F0.2.1	PLAYING FIELD DETAILS	8/28/2015
F0.2.2	DRAINAGE DETAILS	8/28/2015
F0.2.3	IRRIGATION DETAILS 1	8/28/2015
F0.2.4	IRRIGATION DETAILS 2	8/28/2015 8/28/2015
F1.1.1 F1.1.2	MAIN STADIUM SURFACING	8/28/2015
F1.1.2 F1.1.3	MAIN STADIUM DIMENSIONS MAIN STADIUM GRADING	8/28/2015
F1.1.4	MAIN STADIUM DRAINAGE	8/28/2015
F1.1.5	MAIN STADIOM DIAMAGE MAIN STADIUM IRRIGATION	8/28/2015
F2.2.1	ASTROS MAJOR LEAGUE #1 SURFACING	8/28/2015
F2.2.2	ASTROS MAJOR LEAGUE #1 DIMENSIONS	8/28/2015
F2.2.3	ASTROS MAJOR LEAGUE #1 GRADING	8/28/2015
F2.2.4	ASTROS MAJOR LEAGUE #1 DRAINAGE	8/28/2015
F2.2.5	ASTROS MAJOR LEAGUE #1 IRRIGATION	8/28/2015
F2.3.1	ASTROS MAJOR LEAGUE #2 SURFACING	8/28/2015
F2.3.2	ASTROS MAJOR LEAGUE #2 DIMENSIONS	8/28/2015
F2.3.3	ASTROS MAJOR LEAGUE #2 GRADING	8/28/2015
F2.3.4	ASTROS MAJOR LEAGUE #2 DRAINAGE	8/28/2015
F2.3.5	ASTROS MAJOR LEAGUE #2 IRRIGA'IION	8/28/2015
F2.4.1	ASTROS MINOR LEAGUE #1 SURFACING	8/28/2015
F2.4.2	ASTROS MINOR LEAGUE #1 DIMENSIONS	8/28/2015
F2.4.3	ASTROS MINOR LEAGUE #1 GRADING	8/28/2015
F2.4.4	ASTROS MINOR LEAGUE #1 DRAINAGE	8/28/2015
F2.4.5	ASTROS MINOR LEAGUE #1 IRRIGATION	8/28/2015
F2.5.1	ASTROS MINOR LEAGUE #2 SURFACING	8/28/2015
F2.5.2	ASTROS MINOR LEAGUE #2 DIMENSIONS	8/28/2015
F2.5.3	ASTROS MINOR LEAGUE #2 GRADING	8/28/2015
F2.5.4	ASTROS MINOR LEAGUE #2 DRAINAGE	8/28/2015
F2.5.5	ASTROS MINOR LEAGUE #2 IRRIGATION	8/28/2015
F2.6.1	ASTROS MINOR LEAGUE #3 SURFACING	8/28/2015
F2.6.2	ASTROS MINOR LEAGUE #3 DIMENSIONS	8/28/2015
F2.6.3	ASTROS MINOR LEAGUE #3 GRADING	8/28/2015

Documer	nt .	
Number	Description	Date
F2.6.4	ASTROS MINOR LEAGUE #3 DRAINAGE	8/28/2015
F2.6.5	ASTROS MINOR LEAGUE #3 IRRIGATION	8/28/2015
F2.7.1	ASTROS MINOR LEAGUE #4 SURFACING	8/28/2015
F2.7.2	ASTROS MINOR LEAGUE #4 DIMENSIONS	8/28/2015
F2.7.3	ASTROS MINOR LEAGUE #4 GRADING	8/28/2015
F2.7.4	ASTROS MINOR LEAGUE #4 DRAINAGE	8/28/2015
F2.7.5	ASTROS MINOR LEAGUE #4 IRRIGA'ITON	8/28/2015
F2.8.1	ASTROS AGILITY FIELD SURFACING	8/28/2015
F2.8.2	ASTROS AGILITY FIELD DIMENSIONS	8/28/2015
F2.8.3	ASTROS AGILITY FIELD GRADING	8/28/2015
F2.8.4	ASTROS AGILITY FIELD DRAINAGE	8/28/2015
F2.8.5	ASTROS AGILITY FIELD IRRIGATION	8/28/2015
F2.9.1	NATIONALS MAJOR LEAGUE #1 SURFACING	8/28/2015
F2.9.2	NATIONALS MAJOR LEAGUE #1 DIMENSIONS	8/28/2015
F2.9.3	NATIONALS MAJOR LEAGUE #1 GRADING	8/28/2015
F2.9.4	NATIONALS MAJOR LEAGUE #1 DRAINAGE	8/28/2015
F2.9.5	NATIONALS MAJOR LEAGUE #1 IRRIGATION	8/28/2015
F2.10.1	NATIONALS MAJOR LEAGUE #2 SURFACING	8/28/2015
F2.10.2	NATIONALS MAJOR LEAGUE #2 DIMENSIONS	8/28/2015
F2.10.3	NATIONALS MAJOR LEAGUE #2 GRADING	8/28/2015
F2.10.4	NATIONALS MAJOR LEAGUE #2 DRAINAGE	8/28/2015
F2.10.5	NATIONALS MAJOR LEAGUE #2 IRRIGATION	8/28/2015
F2.11.1	NATIONALS MINOR LEAGUE #1 SURFACING	8/28/2015
F2.11.2	NATIONALS MINOR LEAGUE #1 DIMENSIONS	8/28/2015
F2.11.3	NATIONALS MINOR LEAGUE #1 GRADING	8/28/2015
F2.11.4	NATIONALS MINOR LEAGUE #1 DRAINAGE	8/28/2015
F2.11.5	NATIONALS MINOR LEAGUE #1 IRRIGATION	8/28/2015
F2.12.1	NATIONALS MINOR LEAGUE #2 SURFACING	8/28/2015
F2.12.2	NATIONALS MINOR LEAGUE #2 DIMENSIONS	8/28/2015
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E1.00L.8	LIGHTING SITE PLAN - SECTOR 8	8/28/2015
E1.00L.9	LIGHTING SITE PLAN - SECTOR 9	8/28/2015
E2.01	ELECTRICAL CLUBHOUSE LEVEL OVERALL PLAN	8/28/2015

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E2.03	ELECTRICAL SUITE LEVEL OVERALL PLAN	8/28/2015
E2.04	ELECTRICAL ROOF LEVEL OVERALL PLAN	8/28/2015
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E2.111	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR B	8/28/2015
E2.112	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR C	8/28/2015
E2.113	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR D	8/28/2015
E2.114	ELEC'IRICAL STADIUM CLUBHOUSE LVL SECTOR E	8/28/2015
E2.115	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR F	8/28/2015
E2.117	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR H	8/28/2015
E2.118	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR J	8/28/2015
E2.119	ELECTRICAL STADIUM CLUBHOUSE LVL SECTOR K	8/28/2015
E2.120	ELECTRICAL STADIUM CONCOURSE LVL SECTOR A	8/28/2015
E2.121	ELECTRICAL STADIUM CONCOURSE LVL SECTOR B	8/28/2015
E2.122	ELECTRICAL STADIUM CONCOURSE LVL SECTOR C	8/28/2015
E2.124	ELECTRICAL STADIUM CONCOURSE LVL SECTOR E	8/28/2015
E2.125	ELECTRICAL STADIUM CONCOURSE LVL SECTOR F	8/28/2015
E2.126	ELECTRICAL STADIUM CONCOURSE LVL SECTOR G	8/28/2015
E2.127	ELECTRICAL STADIUM CONCOURSE LVL SECTOR H	8/28/2015
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E2.134	ELECTRICAL STADIUM SUITE LVL SECTOR E	8/28/2015
E2.135	ELECTRICAL STADIUM SUITE LVL SECTOR F	8/28/2015
E2.411	ELEC BOWL CLUBHOUSE LVL SECT 1	8/28/2015
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E3.111	LIGHTING STADIUM CLUBHOUSE LVL SECTOR B	8/28/2015
E3.112	LIGHTING STADIUM CLUBHOUSE LVL SECTOR C	8/28/2015
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E3.120	LIGHTING STADIUM CONCOURSE LVL SECTOR A	8/28/2015
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E3.135	LIGHTING STADIUM SUITE LVL SECTOR F	8/28/2015
E3.136	LIGHTING STADIUM SUITE LVL SECTOR G	8/28/2015
E3.138	LIGHTING STADIUM SUITE LVL SECTOR H	8/28/2015
E3.142	LIGHTING STADIUM ROOF LVL SECTOR B	8/28/2015
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E4.01	ELECTRICAL ENLARGED PLANS	8/28/2015
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FA2.111	FIRE ALARM STADIUM CLUBHOUSE LVL SECTOR B	8/28/2015
FA2.112	FIRE ALARM STADIUM CLUBHOUSE LVL SECTOR C	8/28/2015
FA2.113	FIRE ALARM STADIUM CLUBHOUSE LVL SECTOR D	8/28/2015
FA2.114	FIRE ALARM STADIUM CLUBHOUSE LVL SECTOR E	8/28/2015
FA2.115	FIRE ALARM STADIUM CLUBHOUSE LVL SECTOR F	8/28/2015
FA2.117	FIRE ALARM STADIUM CLUBHOUSE LVL SECTOR H	8/28/2015
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FA2.120	FIRE ALARM STADIUM CONCOURSE LVL SECTOR A	8/28/2015
FA2.121	FIRE ALARM STADIUM CONCOURSE LVL SECTOR B	8/28/2015
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FA2.124	FIRE ALARM STADIUM CONCOURSE LVL SECTOR E	8/28/2015
FA2.125	FIRE ALARM STADIUM CONCOURSE LVL SECTOR F	8/28/2015
FA2.126	FIRE ALARM STADIUM CONCOURSE LVL SECTOR G	8/28/2015
FA2.127	FIRE ALARM STADIUM CONCOURSE LVL SECTOR H	8/28/2015
FA2.128	FIRE ALARM STADIUM CONCOURSE LVL SECTOR J	8/28/2015
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FA2.132	FIRE ALARM STADIUM SUITE LVL SECTOR C	8/28/2015
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P0.03	PLUMBING SCHEDULES	8/28/2015
P1.00	PLUMBING SITE PLAN	8/28/2015
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P2.101	PLBG STADIUM UNDERSLAB LVL SECTOR B	8/28/2015
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P2.118	PLBG STADIUM CLUBHOUSE LVL SECT J	8/28/2015
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P2,122	PLUMBING STADIUM CONCOURSE LVL SECTOR B	8/28/2015
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P2.125	PLUMBING STADIUM CONCOURSE LVL SECTOR E	8/28/2015
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FP2.113	FIRE PROT STADIUM CLUBHOUSE LVL SECT D	8/28/2015
FP2.114	FIRE PROT STADIUM CLUBHOUSE LVL SECT E	8/28/2015
FP2.115	FIRE PROT STADIUM CLUBHOUSE LVL SECT F	8/28/2015
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FP2.118	FIRE PROT STADIUM CLUBHOUSE LVL SECT J	8/28/2015
FP2.119	FIRE PROT STADIUM CLUBHOUSE LVL SECT K	8/28/2015
FP2.120	FIRE PROT STADIUM CONCOURSE LVL SECT A	8/28/2015
FP2.121	FIRE PROT STADIUM CONCOURSE LVL SECT B	8/28/2015
FP2.122	FIRE PROT STADIUM CONCOURSE LVL SECT C	8/28/2015
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FP2.125	FIRE PROT STADIUM CONCOURSE LVL SECT F	8/28/2015
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AV2.122 AV2.124	CONCOURSE LEVEL SECTOR C	8/28/2015
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AV2.126	CONCOURSE LEVEL SECTOR G	8/28/2015
AV2.127	CONCOURSE LEVEL SECTOR H	8/28/2015
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AV2.135	SUITE LEVEL SECTOR F	8/28/2015
AV2.224	NATIONALS ADMIN LEVEL SECTOR E	8/28/2015
AV2.227	ASTROS CONCOURSE LEVEL SECTOR H	. 8/28/2015
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AV4.123	CONCOURSE LEVEL RCP SECTOR E	8/28/2015
AV4.132	SUITE LEVEL RCP SECTOR C	8/28/2015
AV4.134	SUITE LEVEL RCP SECTOR E	8/28/2015
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D1.02	FIELD LEVEL SITE AREA 2 FIELD LEVEL SITE AREA 3	8/28/2015
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D2.120	CONCOURSE LEVEL SECTOR A	8/28/2015
D2.121	CONCOURSE LEVEL SECTOR B	8/28/2015
D2.122	CONCOURSE LEVEL SECTOR C	8/28/2015
D2.123	CONCOURSE LEVEL, SECTOR D	8/28/2015
D2.124	CONCOURSE LEVEL SECTOR E	8/28/2015
D2.125	CONCOURSE LEVEL SECTOR F	8/28/2015
D2.126	CONCOURSE LEVEL SECTOR G	8/28/2015
D2.127	CONCOURSE LEVEL SECTOR H	8/28/2015
D2.128	CONCOURSE LEVEL SECTOR J	8/28/2015
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D2.132	SUITE LEVEL SECTOR B	8/28/2015
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D2.144	ROOF LEVEL SECTOR E	8/28/2015
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D7.02	DATA RISER - FIBER/COPPER CABLING	8/28/2015
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SC2.118	CLUBHOUSE LEVEL SECTOR J	8/28/2015
SC2.119	CLUBHOUSE LEVEL SECTOR K	8/28/2015
SC2.125	CONCOURSE LEVEL SECTOR F	8/28/2015
SC2.126	CONCOURSE LEVEL SECTOR G	8/28/2015
SC2.132	SUITE LEVEL RCP SECTOR C	8/28/2015
SC2,134	SUITE LEVEL SECTOR E	8/28/2015
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SC4.113	CLUBHOUSE LEVEL RCP SECTOR D	8/28/2015
SC4.114	CLUBHOUSE LEVEL RCP SECTOR E	8/28/2015
SC4.117	CLUBHOUSE LEVEL, RCP SECTOR II	8/28/2015
SC4.118	CLUBHOUSE LEVEL RCP SECTOR J	8/28/2015
SC4.119	CLUBHOUSE LEVEL RCP SECTOR K	8/28/2015
SC4.125	CONCOURSE LEVEL RCP SECTOR F	8/28/2015
SC4.126	CONCOURSE LEVEL RCP SECTOR G	8/28/2015
SC4.132	SUITE LEVEL, RCP SECTOR C	8/28/2015
SC4.134	SUITE LEVEL RCP SECTOR E	8/28/2015
SC4.224	NATIONALS ADMIN LEVEL RCP SECTOR E	8/28/2015
SC4.227	ASTROS ADMIN LEVEL RCP SECTOR H	8/28/2015
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K2.01	STADIUM CLUBHOUSE LEVEL KEY PLAN	8/28/2015
K2.02	STADIUM CONCOURSE LEVEL KEY PLAN	8/28/2015

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K2.114	STADIUM CLUBHOUSE LEVEL SECTOR K	8/28/2015
K2.114.1	UTILITY SCHEDULE	8/28/2015
K2.115	STADIUM CONCOURSE LEVEL SECTOR C	8/28/2015
K2.115.1	UTILITY SCHEDULE	8/28/2015
K2.116	STADIUM CONCOURSE LEVEL SECTOR C	8/28/2015
K2.116.1	UTILITY SCHEDULE	8/28/2015
K2.117	STADIUM CONCOURSE LEVEL SECTOR E	8/28/2015
K2.117.1	UTILITY SCHEDULE	8/28/2015
K2.118	STADIUM CONCOURSE LEVEL SECTOR E	8/28/2015
K2.118.1	UTILITY SCHEDULE	8/28/2015
K2.119	STADIUM CONCOURSE LEVEL SECTOR F	8/28/2015
K2.119.1	UTILITY SCHEDULE	8/28/2015
K2.120	STADIUM CONCOURSE LEVEL SECTOR G	8/28/2015
K2.120.1	UTILITY SCHEDULE	8/28/2015
K2.121	STADIUM CONCOURSE LEVEL SECTOR K	8/28/2015
K2.121.1	UTILITY SCHEDULE	8/28/2015
K2.122	STADIUM SUITE LEVEJ, SECTOR E	8/28/2015
K2.122.1	UTILITY SCHEDULE	8/28/2015
K2.211	STADIUM CLUBHOUSE LEVEL MISC - EQUIPMENT	8/28/2015
K2.212	STADIUM CONCOURSE / SUITE LEVEL MISC - EQUIP	8/28/2015
SPECIFICAT		
DIVISION 00	- PROCUREMENT AND CONTRACTING REQUIREMENTS	
EMPHOLONI OA	NO SECTIONS	
	- GENERAL REQUIREMENTS	8/28/2015
01 0510	Exterior Design Selections	
01 0520	Interior Design Selections	8/28/2015
01 2300	Alternates	8/28/2015
01 9301	Sports Field Maintenance Period and Requirements - EXISTING CONDITIONS	8/28/2015
DIVISION 02		
DIVISION 03	NO SECTIONS CONCRETE	
03 1000	Concrete Formwork	7/30/2015
03 1500	Bearing Pads	7/30/2015
03 2000	Concrete Reinforcement	7/30/2015
03 2000	Cast-In-Place Concrete	7/30/2015
03 3500	Concrete Finishing	7/30/2015
03 3543	Polished Concrete	7/30/2015
DIVISION 04		1,50,2015
04 2000	Concrete Unit Masonry	8/28/2015
04 2001	Unit Masonry	8/28/2015
04 2200	Reinforced Masonry	7/30/2015
04 7200	Cast Stone Masonry	7/30/2015
DIVISION 05		, ,
05 1200	Structural Steel	7/30/2015
05 2100	Steel Joists	7/30/2015
05 3100	Steel Deck	8/28/2015
05 4100	Cold-Formed Steel Framing	7/30/2015
05 4300	Slotted Channel Framing	7/30/2015
05 5000	Metal Fabrications	7/30/2015
05 5100	Metal Stairs	7/30/2015
05 5213	Pipe and Tube Railings	7/30/2015
05 5300	Metal Gratings	7/30/2015
05 7300	Ornamental Handrails and Railings	7/30/2015
	- WOOD, PLASTICS, and composites	

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Number	Description	Date
06 1053	Miscellaneous Rough Carpentry	7/30/2015
06 1643	Exterior Gypsum Sheathing	7/30/2015
06 2013	Wood Decking	8/28/2015
06 4023	Interior Architectural Woodwork	7/30/2015
06 4223	Slatwall Paneling	8/28/2015
06 6400	Plastic (FRP) Paneling	7/30/2015
06 6413	Translucent Resin Panel Fabrications	7/30/2015
06 6000	Decorative High-Pressure Compact Laminates	8/28/2015
06 6813	Plastic Gratings	7/30/2015
	- THERMAL AND MOISTURE PROTECTION	
07 1352	Modified Bituminous Sheet Waterproofing	7/30/2015
07 1413	Hot Fluid-Applied Rubberized Asphalt Waterproofing	7/30/2015
07 1800	Traffic Coatings	7/30/2015
07 2100	Thermal Insulation	7/30/2015
07 2500	Air and Water Barriers	7/30/2015
07 2617	Below Slab Vapor Retarders	7/30/2015
07 4114	Metal Roof Panels	7/30/2015
07 5013	Single-Ply Membrane Roofing	7/30/2015
07 6200	Sheet Metal Flashing and Trim	8/28/2015
07 7200	Roof Accessories	7/30/2015
07 7600	Roof Pavers and Pedestal Assemblies	7/30/2015
07 8116	Cementitious Fireproofing	7/30/2015
07 8413	Penetration Firestopping	7/30/2015
07 8446	Fire-Resistive Joint Firestopping	7/30/2015
07 9200	Joint Sealants	7/30/2015
07 9500	Expansion Control	7/30/2015
DIVISION 08		
08 1113	Hollow Metal Doors and Frames	7/30/2015
08 1416	Prefinished Flush Wood Doors	7/30/2015
08 3113	Access Doors and Frames	7/30/2015
08 3313	Coiling Counter Doors	7/30/2015
08 3323	Overhead Coiling Doors	7/30/2015
08 3800	Special Doors	8/28/2015
08 4110	Interior Storefront	7/30/2015
08 4216	Interior Aluminum Entrance Doors	7/30/2015
08 4333	Sliding/Folding Doors	7/30/2015
08 4400	Glazed Aluminum Framing Systems	7/30/2015
08 4500	Translucent Wall and Roof Assemblies	7/30/2015
08 5820	Security Windows	7/30/2015
08 7100	Door Hardware	8/28/2015
08 8000	Glazing	7/30/2015
08 8300	Unframed Mirrored Glazing	7/30/2015
08 9100	Wall Louvers	7/30/2015
DIVISION 09	- PINISHES	
09 2400	Portland Cement Plastering	7/30/2015
09 2600	Veneer Plastering	7/30/2015
09 2900	Gypsum Board Assemblies	8/28/2015
09 3000	Tiling	8/28/2015
09 5113	Acoustical Panel Ceilings	8/28/2015
09 5135	Snap-In Metal Pan Ceilings	7/30/2015
09 6500	Resilient Flooring	7/30/2015
09 6513	Resilient Base and Accessories	7/30/2015
09 6520	Interlocking Rubber Tile Flooring	7/30/2015
09 6723	Resinous Flooring	8/28/2015
09 6800	Carpeting	7/30/2015
09 9100	Painting	7/30/2015
09 9600	High-Performance Coatings	7/30/2015
09 9663	Textured Acrylic Coating	7/30/2015

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Document		
Number	Description	Date
DIVISION 10 -	SPECIALTIES	
10 2113	Toilet Compartments	7/30/2015
10 2238	Operable Panel Partition	7/30/2015
10 2400	Architectural Screens	7/30/2015
10 2813	Toilet Accessories	8/28/2015
10 4116	Emergency Key Cabinets	7/30/2015
10 4400	Fire Protection Specialties	7/30/2015
10 5113	Metal Lockers	7/30/2015
10 5116	Wood Lockers	7/30/2015
10 5626	Mobile Storage Shelving	8/28/2015
10 7113	Exterior Sun Control Devices	7/30/2015
10 7500	Flagpoles	7/30/2015
	- EOUIPMEN'T	1/30/2013
		7/30/2015
11 4000	Foodservice Equipment	
11 5213	Projection Screen	8/28/2015
11 6800	Playing Field Equipment and Structures	8/28/2015
	- FURNISHINGS	7.400.4004.5
12 2413	Roller Window Shades	7/30/2015
12 3640	Stone Countertops	7/30/2015
12 4816	Entrance Floor Grilles	7/30/2015
12 4843	Entrance Floor Mats	7/30/2015
12 6300	Stadium Scating	8/28/2015
12 6650	Fixed Bleachers and Benches	7/30/2015
12 9313	Bicycle Racks	7/30/2015
DIVISION 13	- SPECIAL CONSTRUCTION	
13 0380	Saunas	7/30/2015
13 0540	Steam Rooms	7/30/2015
13 2817	Ballpark Netting and Supports	8/28/2015
DIVISION 14	- CONVEYING EQUIPMENT	
14 2400	Hydraulic Elevators	7/30/2015
14 4200	Wheelchair Lifts	7/30/2015
DIVISIONS 15	1 - 20	
	NO SECTIONS	
DIVISION 21 -	- FIRE SUPPRESSION	
21 0501	Fire Protection General Provisions	8/28/2015
21 0513	Electric Motors for Fire Protection	8/28/2015
21 0529	Hangers and Supports for Fire-Suppression Piping and Equipment	8/28/2015
21 0548	Vibration and Seismic Controls for Fire-Suppression Piping and Equipment	8/28/2015
21 0553	Systems Identification for Fire Protection	8/28/2015
21 1319	Fire Protection Systems	8/28/2015
	·	8/28/2015
21 1320	Clean Agent Fire Suppression Systems	0/20/2013
DIVISION 22		9 /20 /2015
22 0501	Plumbing General Provisions	8/28/2015
22 0513	Electric Motors for Plumbing	8/28/2015
22 0516	Expansion Compensation for Plumbing	8/28/2015
22 0519	Meters, Gauges and Thermometers for Plumbing	8/28/2015
22 0529	Hangers and Supports for Plumbing Piping and Equipment	8/28/2015
22 0548	Vibration Isolation	8/28/2015
22 0553	Systems Identification for Plumbing	8/28/2015
22 0719	Insulation for Plumbing	8/28/2015
22 1100	Domestic Water Systems	8/28/2015
22 1123	Plumbing Pumps	8/28/2015
22 1300	Drainage Systems	8/28/2015
22 1313	Fuel Oil Systems	8/28/2015
22 2101	Hydronic Systems Specialties for Plumbing	8/28/2015
22 3300	Domestic Water Heating Systems	8/28/2015
22 4000	Plumbing Fixtures	8/28/2015
22 6313	Natural Gas Systems	8/28/2015
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Number	Description	Date
DIVISION 23	- HEATING, VENTILATING, AND AIR-CONDITIONING (HVAC)	
23 0501	HVAC General Provisions	8/28/2015
23 0513	Electric Motors for HVAC Equipment	8/28/2015
23 0514	Variable Frequency Drives for HVAC	8/28/2015
23 0548	Vibration Controls for HVAC	8/28/2015
23 0550	Access Doors in General Construction for HVAC	8/28/2015
23 0553	Systems Identification for HVAC	8/28/2015
23 0593	Testing, Adjusting and Balancing for HVAC	8/28/2015
23 0700	Insulation for HVAC	8/28/2015
23 0923	Direct Digital Control System for HVAC	8/28/2015
23 3100	HVAC Ducts and Casings	8/28/2015
23 3313	Dampers	8/28/2015
23 3319	Acoustics	8/28/2015
23 3400	HVAC Fans	8/28/2015
23 3600	Air Terminal Units	8/28/2015
23 7433	Packaged Outdoor Heating and Cooling Air Conditioners	8/28/2015
23 8200	Air Cooled Variable Refrigerant Systems	8/28/2015
DIVISION 26	- ELECTRICAL	
26 0501	Electrical General Provisions	8/28/2015
26 0502	Equipment Connections and Coordination	8/28/2015
26 0519	600V Wire and Cable	8/28/2015
26 0526	Grounding System	8/28/2015
26 0533	Raceway and Boxes	8/28/2015
26 0543	Electrical Ductbank	8/28/2015
26 0548	Vibration Isolation	8/28/2015
26 2213	Dry-Type Transformers	8/28/2015
26 02413	Switchboards	8/28/2015
26 2416	Panelboards	8/28/2015
26 2726	Wiring Devices	8/28/2015
26 2813	600V Fuses	8/28/2015
26 2816	Disconnect Switches and Individual Motor Controllers	8/28/2015
26 3213	Engine Generator Systems	8/28/2015
26 4100	Lightning Protection System	8/28/2015
26 4313	Transient Voltage Surge Supression	8/28/2015
26 5100	Architectural Lighting	8/28/2015
26 5200	Field Luminaires and Accessories	8/28/2015
DIVISION 27	- COMMUNICATIONS	
27 0106	Communications Systems Fireproofing	7/30/2015
27 0526	Grounding and Bonding for Communications	7/30/2015
27 0526	Pathways for Communications Systems	7/30/2015
27 0529	Pathways for AV Systems	7/30/2015
27 1300	Communication Systems Backbone Cabling	7/30/2015
27 1500	Communication Systems Horizontal Cabling	7/30/2015
27 4130	Video Production Systems	7/30/2015
27 4132	Broadcast Cabling	7/30/2015
27 4133	Display Systems	7/30/2015
27 4134	Ancillary AV Systems	7/30/2015
27 4136	Sound Reinforcement System	7/30/2015
<u>DIVISION 28</u>	<u>– ELECTRONIC SAFETY AND SECURITY</u>	
28 0529	Conduits and Back Boxes for Security Systems	7/30/2015
28 3000	Fire Management System	8/28/2015
DIVISION 31	<u>- EARTHWORK</u>	
31 2200.1	Grading (Playing Fields)	8/28/2015
31 3116	Termite Control	7/30/2015
DIVISION 32	<u>- EXTERIOR IMPROVEMENTS</u>	
32 1313	Concrete Paving-Site	7/30/2015
32 1316	Decorative Concrete Paving Finishes-Site	7/30/2015

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Number	Description	Date
32 1540	Crushed Stone Paving	7/30/2015
32 1813	Synthetic Grass Surfacing	8/28/2015
32 1814	Synthetic Turf Base	8/28/2015
32 1823.13	Baseball Field Surfacing	8/28/2015
32 3113	Chain Link Fencing	7/30/2015
32 8350	Fence Wall Padding	7/30/2015
32 8400	Irrigation System	7/30/2015
32 8400.1	Irrigation (Playing Fields)	8/28/2015
32 9113	Soil Preparation (Playing Fields)	8/28/2015
32 9119	Fine Grading	7/30/2015
32 9200	Turf and Grasses	7/30/2015
32 9201	Growing and Supplying Sod	8/28/2015
32 9300	Exterior Plants	7/30/2015
32 9643	Tree Relocation and Protection	7/30/2015
DIVISION 33 -		.,,
33 4600.1	Sub-Drainage (Playing Fields)	8/28/2015
33 4613	Foundation Drainage System	7/30/2015
33 1013	Touridation Diamage dystern	,,50,2015
FOOD SERVIC	EE CUT SHEETS	8/28/2015
SUPPLEMENT	AL INFORMATION	
	Program Manger GMP Coordination with HSMC	10/14/2015
	HKS Scope Clarifications	10/14/2015
	HKS Sketches noted below:	10/14/2015
	15805_wall_type_study.pdf	, -,
	FP2-111-FIRE PROT STADIUM CLUBHOUSE LVL SECT B.pdf	
	FP2-120 - FIRE PROT STADIUM CONCOURSE LVL SECT A.pdf	
	FP2-126 - FRIRE PROT STADIUM CONCOURSE LVL SECT G.pdf	
	18964.000-BTPB-25percentCD-Memo.pdf pages 1-3	
	15917_wall_type_details.pdf pages 1-3	
	3363_001.pdf pages 1-3	
	2015 0925 Preliminary Controls Drawings pdf pages 1-3	
	A1-45 - OBSERVATION TOWERS.pdf	
	RPT'002-BTPB_HVAC Option 5-2015-09-25.pdf pages 1-6	
	RPT'002-BTPB_HVAC Option 5-2015-09-25 Appendix A.pdf pages 1-3	
	M0-02 - MECH SCHEDULES.pdf	
	M0-03 - MECH SCHEDULES.pdf	
	M0-04 - MECH SCHEDULES.pdf	
	M0-05 - MECH SCHEDULES.pdf	
	M0-06 - MECH SCHEDULES.pdf	
	response-mike-re_astros locker room.pdf	
	2015002_Steam Room.pdf	
	9.17.15 Sabal Palm Relocation.pdf pages 1-2	
	2015-0921_BullpenCover-Astros.pdf	
	2015-0921_BullpenCover-Nats.pdf	
7	BULLPEN.pdf	
	Entry Plaza.pdf	
	A9-01 - SEATING PLAN.pdf	
	15-0828_SeatCount.pdf	
	15-0929_SeatCount.pdf	
	EQT05.pdf	
	151007_dropped_slab_waterproofing.pdf pages 1-2	
	THE BALL PARK OF THE PALM BEACHES - WEST PALM BEACH, FLORIDA 07-29-2015.pdf	
	Astros_Agility.pdf	
	Nationals_Agility.pdf	

PROGRAM MANAGER GMP COORDINATION WITH HSMC - STADIUM

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Concrete	Raised stageing platforms and stairs are shown @ media booths on suite level on the following plan sheets, AZ.132, AZ.134 and AZ.135, Do not see in GMP, Would assume these would also migure railings.	NO	Discussed with Chris Bauer and Rick P.	Hunt to RFI HKS	This term included in 9-22 email to Mike Drye as a concrete item that need clerification.	Yes	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Concrete housekeeping pads at locker locations. Concrete locker bases are detailed in misc. details on A3.24	NOT NOTED ON PLANS BUT DETAIL INCLUDED	Diacussed with Chres Bauer	None	Chris indicated these are not required per an earter discussion with HKS. Suppest this is again confirmed with HKS as not required. Per email dated 10-2, Mixe Drye noted lockers wirnetal base.	Ves A: Lectures I x high electe Gase ≈ Ghid?	NO COMMENT REQUIRED. HUNT HAS CONFIRMED THIS IS INCLUDED IN SIMP
Concrete	Concrete split slabs, detailed 05/A7, 31	YES	Discussed with Chris Bauer	Hunt to Confirm	This item is excluded in qual's. Per Chris, this is a VE item. Although excluded in quals, it is still included in the GMP estimate (15.61 st) on page 16 of 94. Suggest coordination with HKS to confirm this is not required and what is the atternation.	Yes, SPEET SLAES ARE INCLUDED IN	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Current structural plan sheets show various slab thickness of slab on grade, 4", 5" and 6". VB required at building slabs, no VB on exterior slabs.	YES	Not discussed	Hum to Confirm	Hunt GMP includes only 5" and 6" building slabs and 6" concourse slabs. VB and reinforcing is not mentioned in line item detail. Suggest correction in new GMP to include 4" SOG where shown and further define all slab (hickness, VB, reinforcing etc.	77ertation 1	NO COMMENT PEQUIRED, HUAC' TO CLARIFY AND CONFIRM THIS INCLUDED IN SMP
Concrete	Hunt GMP contains line Item for (Site pedestrien bridge slab on metal deck.)	YES	Discussed with Chris Bauer and Rick P.	Huni to Confirm	All Padestrian bridges are decailed on A7.515/2/53. Defails note bridges are to be modular (Big R) bridge structure with IPE decking. Suggest all padestrian bridges be clarified in GMP with surther details and clarifications provided by HKS. Sent 9:21 emait to Mike Drys for clarifications, received no reaponse.	man palen	HKS PLEASE CONFIRM DECKING TYPE FOR PEDISTRIAN SPEDICES
Concrete	Detailed size and reinforcing of foundations @ pedestrian bridges including reinforcing, A7.51/52/53	NO	Mike Drya	HKS to clarify	This item included in 9-22 email to Mike Drye, as a concrete item that need clarification. No clarification received as of 10-4, Chris Bauer and Richard Petry copied.	As Concept STREET IN SECURITY IN	NO COMMENT REQUIRED. HUNT HAS CONFIRMED THIS IS INCLUDED IN SMP
Concrete	Spot footing F4.5 and F5.5 have no reinforcing in schedule (S4.11)	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye, as a concrete item that need clarification. No clarification received as of 10-4. Chris Bauer and	NA RENCORCAS IS INQUIDED IN SAID	NO COMMENT PECUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN SMP
Concrete	Reinforcing @ batters eye round footing, not shown, \$2,424	NO NO	Mike Drye	HKS to clarify	Richard Petty copied. This term included in 9-22 email to Mike Drye, as a concrete item that need clarification. No clarification received as of 10-4, Chris Bauer and	Nes REINCORGING IS INCLUDED IN	NO COMMENT RECURRED, HUNT HAS CONFIRMED THIS IS
 					Richard Petty copied. This item included in 9-22 small to Mike Drye, as a concrete item that	Visi, MEINCORUNGS (Saint), 14 VERVIS	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS
Concrete	Reinforcing @ Scoreboard footings, not shown, \$2,424	NO	Mike Drye	HKS to clarify	need clarification. No clarification received as of 10-4, Chris Bauer and Richard Petry copied.	140	HAS CONFIRMED THIS IS INCLUDED IN GMF
Concrete	Housekeeping pads @ lockers, we have assumed these but they are detailed but not shown. Detail on A3.24	NO.	Mike Orye	HKS to clarify	This item included in 9-22 email to Mike Drye, as a concrete item that need clarification. No clarification received as of 10-4, Chris Bauer and Richard Petty copied. This item included in 9-22 email to Mike Drye, as a concrete item that	HURS RECEIVED FAIRS FOR ARC	HKS PLEASE CLARIFY LOCKER BASES, METAL OR CONCRETE NO COMMENT REQUIRED, HUNT
Concrete	Housekeeping pads @ misc. equipment, not shown.	NO.	Mike Drye .	HKS to clarify	need clarification. No clarification received as of 10-4, Chris Bauer and Richard Petry copied.	MIST EQUIPMENT ARE INCLUDED IN	HAS CORPRISED THIS IS INCLUDED IN GMP
Concrete	Reinforcing @ concrete tile beams and tile columns, not scheduled or shown.	NO	Mike Drye	HKS to clarify	This tem included in 9-22 email to Mike Drye, as a concrete item that need clarification. No clarification received as of 10-4, Chine Bauer and Richard Petry copied.	Ves, Act, REPRECIDENCE FOR THE ACAMS AND CODUMNA DE INCLUDED IN GRAP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INSCLUDED IN GMP
Concrete	Rated platforms @ press boxes in suite level, cannot locate any details on this.	NO	Mike Drye	HKS to clarify	This fram included in 9-22 email to Mike Drye, as a concrete item that need clarification. No danification received as of 10-4, Chris Bauer, and Richard Petty copied,	YAN INCLUDED IN SUPP. HIS TO OLIADED YIPE, HIS TO CLARIFY	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Concrete walls, lid and slab @ Nat's tunnel, reinforcing shown but not sized or detailed.	NO	Mike Drye	HKS to clarify	This tem included in 9-22 email to Mike Drye, as a concrete item that need clarification. No clarification received as of 10-4, Chris Bauer and Richard Petry copied.	AS AS REPORTING IS WOUNDED	NO COMMENT REQUIRED, NUNT (HAS CONFIRMED THIS IS INCLUDED IN GMP
СМИ	CMU low wall for bar is detailed on 14/SS,21	YES	Discussed with Chils Bauer	Hunt to clarify and include	This term with Chris and Rick, Bar low wells, counters and limitines are not included in current (SNP, Hunt to institute in updated GMP, Coordination on mittage for low wait finishes and counter too finishes required from HXS.	Yes, CARLLOW WALLS AT BARS ARE INCLUSED	NO COMMENT REGISTED, PLINT HAS DONFIRMED THIS IS UNCLUDED IN GMP
СМИ	Structural Clay masonry, noted on exterior wall details 05/A7, 11 and also shown on various exterior elevation sheets A5.12 thru A5.52	YES	Discussed with Chris Bauer	HKS to clarify	This is excluded in Hant qual's (Extenor Enclosure tem 13) yet cost is still is included in the GMP. HICK needs to clarify that this item is no longer required, Ches indicated this will be VE fam. THIS is Ground Face Block as indicated by HICS and approved by teams.	OROGERO PACE RESIGN IS INCLUDED IN CRAP OF LITTLE OF STREET TERMS, CLAP	NO COMMENT REQUIRED, HUNT HAS COMMENTED THIS IS INCLUDED IN GMP
сми	Foam filled CMU shown in exterior wall decalls A7.11	YES	Not discussed	HKS to derify	This is excluded in Hunt quars, (Extenor Enclosure item 13) and is not included in GMP. HKS needs to clarify that this item is no longer required.	NO, HUNT TO CLARBY ALTERNATIVE.	FEG PLEASE CONFIRM THIS IS NOT REQUIRED OR WHAT IS THE ALTERNATIVE TO FOAM FILLED CHU
Steel	Swell suspects (§ Barr, connected level and halfs party faces, 27/4.), 10	DETAILED BUT NOT NOTED ON PLAN SHEETS	Discussed with Chris Bauer	Hunt to clarify and include as noted	Discussed this ken with Chris and Rick, Bar low walls, counters and finishes are not included in current GMP. Hunt to include in updated GMP. Coordination on majorial for low wall linkness and counter top finishes required from HKS. CMU low walls with solid surface too.	图 代表 (MASS - ELEVA ELLANS MESS - URAS) JUP MAD IN (ESTRUCTION - STATE FROM TSATISMENT)	NO COMMENT REQUIRED, HUNT HAS COMFIRMED THIS IS INCLUDED IN GMP
Steel	Tube steel support system @ mechanical screen wells, no detaile	NO	Mika Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Diye, as a steel item that needed clarification. Carification received on some items shown in red. Chris Gauer and Richard Penry copied. Per Hunt, this item reviewed in subcontractor scope review.	YAN, TUBE STEEL SUPPORT SYSTEM IS INCLUDED IN CORP FOR MECHANICAL ROBERNWALLS	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Steel	Tube steel columns @ entry gale, shown as 14 x 14 only with no thickness shown. (\$2.126)	NO	Mike Drys	Humi to clarify and include as noted	This Kern included in 9-22 email to Mike Onye, as a steel item that needed claffication. Clarification received on some items shown in red. Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	Yes, TUBE STEEL COLUBINS ARE INCLUDE CREAT AT FROMIT ENTRY DATES	NO CONMENT REQUIRED. HUN! THIS CONFIRMED THIS IS INCLUDED IN SMP
Sine	Tube steel supports @ AIPP Shade panels shown on A7.81 not sized, noted as refer to structural for size, unable locate in structural plans.	NO	Mike Drye	Hunt to clarify an include as noted	This item included in 9-22 email to Mike Drye, as a steel item that it needed clarification, Clarification received on some items shown in red. Chra Bauer and Richard Perty copied. Per Hunt, this item reviewed in subcontractor scope review.	Yes, TUSE STEEL SUPPORTS FOR THE AIPP PANELS ARE INCLUDED IN 1989	NO COMMENT RÉQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN SAP
Steel	Stair and guard rall @ Maint. Mezz, noted wio details	AC .	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that is needed clarification. Clarification received on some items shown in rad. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	RESTAIR AND QUART RALE OFE BAZZAGED HI MARY EARTH MELZ PO THE GALP	NO COMMENT REQUIRED, MUST HAS COSTIRMED THIS IS INCLUDED IN GAST
Steel	Detail 17/A3.10, continuous steel plane ber support not sized.	NO	Mike Drye	Hunt to clarify and include as noted	This term included in 9-22 amail to Mike Drys, as a steel item that ineeded clarification, Clarification received on some items shown in red. Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subconfractor scope review.	Yeal STEEL PLATE SAR AND SUPPORTS SHEAVITH OF DETAIL 17:AS TO ARE BY LEDGER IN GRAP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Steel	Counter supports for counter with knee space, do not see details for this.	NO	Mike Orye	Hunt to clarify and include as noted	This tem included in 9-22 email to Mike Drys, as a steel from that of needed clarification, Clarification received on some items shown in red. Chris Bauer and Richard Party copied. Per Hunt, this item reviewed in subcontractor scope review.	Yes, ALL STREL GURPORTS FOR COUNTER WITH NURSE SPACE ARE INCLIDED IN CAME	NO COMMENT, PER HKS Shown on. A3 50 in the typical details, Specified to processed on US #023, 2.4, T.
Steel	Details for misc, metal related to elevators, sump grate, pit ladders, host beam etc.	NG	Mike Dryn	Hunt to clarify and include as noted	This item included in 8-22 email to Mike Drye, as a steel from that directed clarification, Clarification received on some items shown in red. Crins Sauar and Richard Printy copied. Per Hunt, this item reviewed in subcontractor scope review.	ym, al. 1830 metal tems belated to eleva ord bra utero in Sac	NO CONPARENT, PER HICE Ref. A6.02 for typical exeveror detects. Holes beautival the electric on structural drawings.
Steel	It does not appear that all of the roof access and parapet crossover ladders are shown or noted on plans.	NO	Mike Drya	Hunt to clarify an include as noted	This term included in 9-22 email to Mike Dyre, as a steel item that in seeded clastification. Clarification received on some items shown in red Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	Yes, ALL RECURSED HOOF ACCESS AND PARAFET UNDSCOVER LADDERD ARE INCLUDED BY OMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Steel	Steel frames and supports for OH coiling doors.	NO	Mike Drye	Hunt to clarify an include as noted	This item included in 9-22 email to Mike Drye, as a steel item that d needed claffication, Clarification received on some items shown in rad Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subconfractor scope review.	MUNITERNITERATION CONTRACTOR CONT	NO COMMENT, PER INS Refur to detail 19/A3, 10
Steel	Concession counter supports, 02/A7.11 are not sized.	NO	Mike Orye	Hunt to clarify and include as noted	This kem included in 9-22 email to Mike Drye, as a steel item that disease derification, Clarification received on some items shown in red. Chris Bauer and Richard Perry copied. Per Hunt, this litem reviewed in subcontractor scope review.	YES ALL STEE SUPPORTS FOR CONCESSIONS COUNTERS ARE INCLUDED IN GVII	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Steel	Shade canopies @ stadium bullpens, steel (miming not shown	NO	Mike Drye	Hunt to clarify an- include as noted	This item included in 9-22 small to Mike Drys, as a steel item that of needed clarification. Clarification received on some items shown in red Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor gopen review.	Yes, SHADE CARCIPIES FOR STADBAY SULLIPENS AND INCLUDED IN SMIP	NO COMMENT REQUIRED HUNT HAS CONFIRMED THIS IS INCLUDED IN SMP
Steel	Steel canopy framing @ stadium licketing area, A2:135 and A2:136, shown w/o details	NO	Mike Drye	Hunt to clarify an include as noted	This item included in 9-22 email to Mike Drye, as a steel item that dineeded clarification. Clarification received on some items shown in red.	YES, STEER, CANCEVES AT STADEM PROJECTIVE ARC INCLUDED IN 1999	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
	.+— 						

PROGRAM MANAGER GMP COORDINATION WITH HSMC - STADIUM

System	Condition	Show n/Detailed	Contact	Action	Notes	HSMC Has included or Allowed for in GMP Y/N	HK8 TO PROVIDE FURTHER DETAILS.
Steel	Steel canopy framing between visitor's clubhouse and maintanance building, not shown or detailed.	NO	Mike Drye	Hunt to clarify and include as noted	This term included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petry copied. Per Hunt, this item neviewed in subcontractor accept review.	Yes, STEEL GANDRY BUTWEEN VISITORS CLUBHODISE AND MARK. SUDG IS INCLUDED BY GAM	NO COMMENT REQUIRED, HUST HAS COMPRISED THIS IS INCLUDED IN GRIP
Steel	Galvanized stairs and camera platform @ batters eye, unable to locate details.	NO	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some some shown in red. Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in suppontractor scope review.	ASS SEP AND TRUE SEPTING WAS	NO COMMENT REQUIRED. PER FKS Will be settled to detail MF 35 or sliest A3 11.
Steel	Badlers eye, sievation 10/A5.52 show an sievation of the carriers pistom and CAMI well at the badlers eye, 28 high carriers pistom and CAMI well at the badlers eye, 28 high shockers for batters eye shockers be shown to batters eye shockers eye. Shockers pistom to be shown to batters eye concrete with whether of badlers eye concrete with whether decream CAMI water bundeficiers for CAMI is not shown on the sackcurity plane, as he states eye CAMI or seed columns with windscreen or a complication of both?	NO	Mike Drye	Hunt to clarify and include as noted	This ham included in 9.22 email to Mile Drye, as a steel item that needed clarifoldon. Cuerfusion: needed for some items shown in nd. chief Bauer and Arbert popular. Per Hunt, this item reviewed in subcontractor scope neview.	V ₆₄ , BATTERS EYE STEEL FRANKA AND WORDSCHELR APE INCLUDED IN DAP	JAO COMMENT PEOURED, PER MSS Beners vow will be sizes. HSS Will update out d'Excings.
Steel	Steel supports for AIPP Art Panels shown on A7.61	NO	Discussed with Chris Bauer and Rick P.	Hunt to clarify and include as noted	Sheet 7.61 shows areas of AIPP shade panels around the stadium. This is some sort of Ar, Graphic Panel. These panels are installed select framework that in not detailed or sized, it is discuss to determin what material terms will be provided by the GC and what is provided by AIPP Art company. This needs to be clarified as to who is doing what in regards to steel supports for this. If potential RISK?	Hamilton Charles Andrea Millon (1994) Medical Control	NO COMMENT REOMPES, HUNT TO CLARIPY IF TRUS IS INCLUDED IN GRIP
Milwork	General note, Considerable time and effort was devoted to the millwork package, including a subcontractor scope interview with Lexingson (millwork sub).	Panielly shown	Brian Perrault, Chris B, Rick P	HKS to clarify, Huni to verify and include as noted	Lexington is the millivor's sub that Hunf is working with, out of Oflando Brian Perrault and I reviewed all items that were included in my email to Mike Drye for clarification. These items were also reviewed with Lexington on a conference call with myself, Brian, Don Weir and Kevin with Lexington.	NS NS	
Milnvork	Pan sheet A2 132 notes the drink rell inside suits specia to be sold surface, Suite inside eventions A3 71 note the counterpoon has cabinets and the drink rail as \$701. We do not locate \$701 in the specia, we do find in \$101520-11 is \$7101 that is partic. Can you clarify capital counterpoop and drink rail countertops types in suites?	Shown without details	Brian Perraut	HKS to clarify. Hunt to verify and include as noted	This item included in 9.25 small to Mile Drys, as a millionit, liem that headed clarification. Clarification received on some terms shown in trid. Chris Beuer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	Yes, DAGI VETO VITI JEARGE MARIMI TILE AND GROWING COUNTERTOIS AND EXCLUDED IN 1928	NO CONSIGNT REPARRED. HURT HAS CONFIRMED THIS IS INCLUDED IN GMP. Yes, as can be \$100 Note that address in sules are intended to be large farinal dispersion.
Manyork	The cabiner legend shown on A3.50 notes farr down or facilg panel above upper cabinets. Celling plans do not show soffly above cabinets in most areas. Do you intend facile panels above all upper said do not show soffs on RCP's (sim. To section 02/A3.50)	Notshown	Brian Perrault	HKS to clarify. Hunt to verify and Include as noted	This term included in 9-25 email to Mike Drye, as a milwork fem that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petry copied. Petr Punt, has learn reviewed in subcontractor scoop review. Hunt will need to include soffite at all upper catinet locations.	THE CORPORATION ACCORDER OF SINES OF LIDER IN GRAPTISHTTO CONFIRM	NO COMMENT REQUIRED, HUNT TO CONFIRM SOPETS ARE INCLUDED IN GMP, PER HKS Those should a safe rut a funcie prine.
Milherork	The cabinet legend contains a note saying founderop designation if other than Plain. The majority of the casework case of the casework case of the casework case of the casework case of the case for both case for both case of the case for both cases.	Not shown	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This term included in 9.25 small to Mile Dive, as a mission term that moved distriction. Clarification recitated on some jump shows in mid. Chris Baser and Richard Penry copied. Per Hurs, this term invited in subcontractor scope neiter.	VIII. ALL BASE CARRIETS INCLUDE OT IO, DEBANES COUNTERFORS AND WORKS "A TICH FOUNTERS ARE PLAY	NO COSMICET RECURRED, HUMINAS CONFIRMED THIS IS INCLUDED IN GAIP, PER HAS Every capture connected school for slove STIDI. Callines aboud to PI, AM. Cosmerce prodictionary should be PI, AM. moughout.
Milhwork	Do not see any upper cabinets in Huns GMP-	Shown but no decails	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This is an invisible to 9.75 small to MSE Cryp, as a mining if sen the resided continuation. Capific many leaves that is, come length shown in red. Chris Sauer and Riquish Perily spokel. Perilun, this zern reviewed as subcontractor spoke haves.	HE HAST VECTORS AT LABOUR CHANGE STATES OF THE STATES OF T	IND CONSIENT RECURRED HEAT TO CONFIRM, PER HIS Uppers our deviation is ground be in the GMP? There as some chareful years on the solidan -fravings that mades to be added to the administration disvelops. Refer to intern enulument drawings for repairing.
Milwork	Bar Courters and Lore walls below counter at (1) bet locations. Main that is a concourte river (AZ 126) and Z har locations on suite fewer party decks (AZ 137 and AZ 135) also see bar support desia 17/AZ 10	Shown but no details	Brian Perrault. Chris B. Rick P	HKS to clarify, Hunt to verify and include as noted	Dust and materias to bas as not shown on plan sheets. Discussed bas with glide. Other and Rick confirming that bas as not all routed to count of LMP. Since it load and redending on the sale season of notice to yield of country of the country of the sale as question material by yield of the country of the country of the country of the country of the country of pushed destinate. Verify that Hunt has celled complete ball scope in updated GMMP.	ASSENCE OF THE STATE OF THE STA	NO COMMENT REPURRED, HUNT' TO CONFIRM IF THIS IS INCLUDED BY SMF
Thermel/Moisture	Air and Vapor Barrier	Not shown	Chris Bauer	Verification between HKS, Huni and MTI	This, term is excluded in Hunt quals (Exterior Endosuro tem 2) but is at included in the GMP for Stadium. Nat's and Asro's. Chris Bauer indicated this has been VE out of project. Clarifoction between HKS/Hunt/MTI is needed to verify this condition.	NC)	REQUIRED OYER CIXTERIOR STUDS
Thermal/Moisture	A3.60 contains numerious details for expansion joints. Plans sheets (RCP's and Floor Plans) do not detail where this is required.	Not shown	Chris Bauer and Rick Petty	Hunt to send RFI requesting clarification	Plans do not detail where expansion control joints are required. HKS needs to clarify this as this could be considerable cost risk depending on quantity required. Hunt has \$1850.00 total included for expansion control, sheet 17 09 6 in GMP. Seems light	Selection Countries of Countries in Countries on Countries of Countries of Countries on Countrie	HKS SEE DRAWINGS
Thermai/Moisture	Hunt has excluded 'Traffic Coatings in the GMP, (Exterior enclosure, item 9)	Not shown	Chris Bauer	Hunt to werify	Although excluded in the quals, the line term for traffic coatings is still included in the GMP. Do not see treffic coatings noted on plans, if not required Hunt should remove cost in updated GMP.	U1891 N.S. Shay 5145 5186 615458	HKS - THIS INFORMATION DOGUMENTS AND SHOULD BE INCLUDED IN GMP
Openings	Door hardware	Included in space.	Chris Bauer	Hunt to verify	Hunt includes Ocors/Fremes/Hardware as tump sum in the GMP. Cannot tell what portion of lump sum is included for hardware. Door hardware schedules are included in specs. Discussed door hardware costs for all doors be reviewed especially for setem of oors.	You all owor hardware is eallings brown her spechicandes	NO COMMENT REQUIRED HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Drywall	Numerous interior drywall partitions are not fagged for wait type @ Visitors' Clubhouse, sheet A2-110.	Natishown	Mike Drye	HKS to Clarify	This term included in 10-2 email to Milke Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	Yes, ALL DRYWALL, PARTITIONS, FLAGSED ARE LIFELAGSED ARE, BYCLYDED BY GAP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN SMP
Orywell	Numerous interior drywall partitions are not sugged for wall type @ Suite level press area. A2, 134.	Not shows	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	Via, A.: DRYWALL PARTITIONS, FLAGGER AND UNITED ARE INCOMED IN GMF	NG COMMENT PEOURED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Drywall	Partitions @ Astrois ktchen 11801; shown on sheet A2.218 are not flagged for well type.	Not shown	Mike Orye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification, copied Chris Beuer and Rick Petry. No clarification received as of 10-5.	Yes, ALL DRYWALL PARTITIONS. FLAGGED AND REPLACED AND PARAGED IN SUR	NO COMMENT REQUIRED. HUNT HAS COMPIRMED THIS IS INCLUDED IN GMP
Cellings	Ceiling finish listed as ACT01 on Finish schedule but shown as Gyp on Ceiling Plan @TLT 11511, A4-115	Not shown	Mike Drye	HKS to Clarify	This tem included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	Yet, ALL CERRIES ARE ACCOUNTED FOR AND WALLEDED BY SMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GME!
Ceilings	Ceiling finish listed as ACT02 on Finish schedule but shown as Exposed on Ceiling Plan @TLT 12203, A4-122	Not shown	Mike Drye	HKS to Clarify	This tem included in 10-2 email to Mike Drys for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	Yes, ITSM INC. UPAGEIN GMP	NO COMMENT REQUIRED, HUNT HAS CONSIDILED THES IS INCLUDED BY GREE
Cellings	Ceiling finish listed as ACT02 on Finish schedule but shown as Exposed on Celling Plan @TLT 12402, A4-124	Nor shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	YAS ITEM INCLUDED IN GAP	NO CORMENT REQUIRED HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Ceilings	Ceiling finish listed as ACT02 on Finish schedule but shown as Exposed on Ceiling Plan @ Femily 11.T 12516, A4-125	Not shown	Mike Drye	HKS to Clarify	This tem included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	VES C'EM INCLUED IN OMP	NO COMMENT REQUIRED PAINT HAS CONFIRMED THIS IS INCLUSED IN GMP
Cellings	No detail for circular cloud type ceiting ACT1 @ Team Store 12610 A4-126	Not shown	Mike Drys	HKS to Clarity	This term included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petry. No clarification received as of 10-5.	As them indifficulting care	NO COMMENT RECORRED, HUNG MAS CONFIRMED THIS IS INCLUDED IN GMP

PROGRAM MANAGER GMP COORDINATION WITH HSMC - STADIUM

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Ceilings	No detail for Suite rooms 13203, 13204, 13208, 13505, 13506, 13507. A4-132 and 135, Can you clarify ceiling types in suites? Finish achedules note suite ceilings as paint, are these not open to structure?	Not shown	Mike Drya	HKS to Clarify	This term included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	See DEMINCUIDED IN SME	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Acco Drains	There is a detail on S4.21 showing this as a typical condition at concrete walls and the CMU outled retaining wall.	Shown	Chris Bauer/Jim Lathen	HKS to Clarify	HSMC does not identify anywhere in the estimate this is covered	inde Lifter to MEGENFED II FRAMP	GER TO INCLUDE WHAT IS SHOWN
Plumbing	DOM water booster pumps are not scheduled or shown on plumbing sheets.	NO	Not discussed	Contim and	Domestic water booster pumps are not included in plumbing schedules or shown on plan sheets. Suggest Hunt to confirm with HKS and WSP and remove from GMP if not required. Leaving in estimate for complete scope.	ARE CONTINUED AND IN DEPOCATED HISTOR	NG COMMENT REQUIRED



PROGRAM MANAGER GMP COORDINATION WITH HSMC - ASTROS

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Concrete	Current structural plan sheets \$2.112/113/114 show various slab thrickness of slab on grade, 4*, 5* and 6*. VB required at building slabs, no VB on exterior slabs.	YES	Not discussed	Hunt to Confirm	Hunt GMP includes only 5" slab on grade. VB and reinforcing is not mentioned in rise item debail. The majority of Naf's CH is 4" SOG. Suggest correction in new GMP by include 4" SOG where shown and further define all slab thickness. VB, reinforcing etc. per structural sheets.	Yes SLABS ARE NO LUDED IN ORP AS SHOWN ON DOCUMENTS	NG COMMENT REQUIRED, HUNT TO CLARIEY AND CONFIRM THIS INCLUDED IN GMP
Concrete	Concrete housekeeping pads at locker locations. Concrete locker bases are detailed in misc. details on A3.24	NOT NOTED ON PLANS BUT DETAIL INCLUDED	Discussed with Chris Bauer	None	Chris indicated these are not required per an earlier discussion with HKS. Suggest this is again confirmed with HKS as not required. Per emeil dated 10- 2, Mike Drye noted wood lockers w/metal base.	APP TOTALES WEEK WEEK WEEK WEEK	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Concrete footings for covered pitching mounds. \$2,512	NO	Discussed with Chris Bauer	Hunt to Confirm	Structural shoot \$2.512 notes a pre-engineered motal building by contractors delegated engineer. Per Chris, these covered pitching mounds are not required but are still included in GMP. Suggest clarification of libis by HKS (are these required?) If not, remove all related PEMB items from GMP.	613	ASTROS CINÓOSE TO DO AS ACTERNATE
Concrete	Some of the mat footings in hydrotherapy, reinforcing not clearly detailed.	NO	Mike Drye	HKS to clerify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	Yes, REINCORDING IS INGCODED A SHE?	NO COMMENT REQUIRED HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Housekeeping pads @ lockers, we have assumed these but they are not shown.	NO .	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	MIRE CONTRACTOR SECTION	NO COMMENT REQUIRES, HUNT TO CLARIFY WHAT IS INCLUDED IN SMP
Concrete	Housekeeping pads @ misc. equipment, not shown.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	FOR ALL MECHANICAL EQUIPMENT IS INCLUDED IN	NO COMMENT REQUIRED, HUNT HAS *CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Raised stab @ interview room, stage river has no details or height.	NO	Mike Drye	HKS to clarify	This litem included in 9-22 email to Mike Drye as a concrete flem that need clarification. No carification received as of 10-4.	CHAT TO VARIAN I THAN S "NELUCIDI IN CLAI	YES, HKS PLEASE CLARIFY HEIGHT OF RAISED STAGE PISER
Concrete	Reinforcing @ concrete tile beams and tile columns, not shown.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	YAS ISBRIFORD IN GAP	NO COMMENT REQUIRED, HUNT 1945 CONTIRMED THIS IS INCLUDED IN GREE
Concrete	Till-up insulated concrete sandwich panel @ med. Ball wall, not detailed.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4. Included in the Concrete Subcontractors Scope of work.	SATEST OF MISULATED SATEWICH PANEL WALL IS ACCUDED IN GREE	NO COMMENT REQUIRED, HUNT HAS CONFIRMED DIGHS INCLUDED IN GMP
Steel	Ladder or slains to hydro-therapy pils, do not see these on plans or details.	NO	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some tems shown in red. (Office Baser and Richard Petty copied. Per Hunt, this item reviewed in subcontractor soppereview.	HUMI YOMARIYA THICK PROLICEU IN SIMO	NO COMMENT REQUIRED, HARF FO VERREY PEP HIS WILLIAM SIMPLE AME 32 pa A3.35
Sleel	Tube steel support system @ mechanical screen walls, no details	NO .	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a sleet item that needed clarification. Clarification received on some items shown in red. Chine Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	Y25 STEEL SUPPORT SYSTEM § MECHANICAL SCREEN WALLS IS INCLUDED IN GMP	NO COMMENT REQUIRED, HUNT MAS CONFIRMED THIS IS INCLUDED IN GMP
Steel	Details for misc, metal related to elevators, sump grate, pil ladders, hoist beam etc.	TYPICAL .	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mile Drise, as a size item that needed clanification. Clanification regulated on some stens shown in red. Only Bauer and Richard Potty copied (For Hunt, this item reviewed in subcontractor scope review.	Yes, HOIST PEAMS ARE INCLUDED IN GMP	NO COMMENT RECLIPED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP, PER 1913 Ref A.S.IZ for typical elegator depails. Hast been all by shown on structural drawings.
Steel	Steel frames and supports for CH coiling doors.	YES	Mike Drye	Hunt to clarify and include as noted	This item introduced in 9-22 email to Mike Drye, as a steel riem that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petry oppled. Per Huilt, this item reviewed in sub-contractor scope review.	Yes, INCLUDED IN CHAP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP, PER HKS Reliefs despit (\$43),10
Steel	Details for wall and ceiling mounted TV's. Refer to detail 01/A3 24	NO	Mike Drys	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel tiem that needed clarification. Clarification received on some terms shown in red. Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subconfractor scope review.	THE LO VARIET & THE CS	NO COMMENT REQUIRED, HUST FO VERIEY, PER HIKS WATE WORKING TO custom details for the ceiling-hung TVs.
Steel	Counter supports for counter with knee space, do not see details for this.	TYPICAL	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that needed draffication. Clarification received on some terms shown in red. Chris Bauer and Richard Perty copied. Per Hunt, this item reviewed in subcontractor scopt-review.	MUNTSCHARGERT - 1.5 INSCREAM GEZZ	NO COMMENT REQUIRED, HINT TO VERIFY, PICE HKS Shown on AS 90 in the system dates. Specified in spec- surdop 96, 4925, 2.4, T.
Steei	Safety railing @ lavel 2, open to below area in Lobby not shown.	NO .	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scopineview.	HORTO VERY STREET	NO COMMENT REQUIRED, HUNT TO VERIFY
Steel	Safety railing @ cardio mezz. no detail.	NO	Mike Drye	Hunt to clerify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this Item reviewed in subcontractor scopereview.	HUNETO CARPOR SHEETS SECURITY BY GHT	NO COMMENT REQUIRED. HUNT TO VERIFY
Steel	Canopy framing @ outdoor player dining is shown without details.	NO	Mike Drye	Hunt lo clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scop- review.	ALOC (10 WARRY I IN 5 N NC RISTO IN CAMP	NO COMMENT RECUIRED, HUNT TO VERIFY
Millwork	* General note, Considerable lime and effort was devoked to the millwork package, including a subcontractor scope interview with Lexington (millwork sub).	Partially shown	Brian Perrault, Chris B, Rick P	HKS to clarify, Hunt to verify and include as noted	Lexington is the millwork sub that Hunt is working with, out of Orlando. Brian Perrault and 1 reviewed all items that were included in my email to Mike Drye for clarification. These items were also reviewed with Lexington on a conference call with myself, Brian, Dom Weir and Kovin with Lexington.	NA.	
Millwork	Astrois recoglion desk in Lobby-feebing distalls, Interior elevation AX 81 nodes this disak to a W1002 and STR3 unitable follocate STR30 in spaces. Size (10/35/2-9) strong exception desk to be ST102 (Granise), can you certiffer Siggest recognized desk desk) drawings as elevations do not growth much deplaid. Do not see make off the term in 1 cm (CMP).	Shown but no details	Brish Perrault	HKS to clarify, Hunt to verify and include as noted	This item industed in 9-25 email to Mike Dye, as a millwork item that needed clarification. Carrillostor received on some terms shown in red. Once Sauer and Richard Petry copied. Per Hunt, this item reviewed in subconfractor scopreview.	Yes RECEPTED LIESSES ASE INCLUDED IN GIVE	NO COMMENT RECURSED, HINT HAS COMMENDED THIS IS INCILIZED IN MORP, PER HIS WE would seek this cours of 55 paragraphing. Recording lates and 55 paragraphing. Recording should seek a ST 102 as gains chroning a should say ST 153. WDV zs cornect. With inspersal collect cut and seek and the seek
Millwork	Custom L shaped bench in Astro's Lobby, tacking details, A3.81. Do not see millyork line item in Hunt GMP. We would detail this out as CDs grogressed.	Shown but no details	Brian Perrault	HKS to clarify, Hun! to verify and include as noted	This lifer included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this later reviewed in subcontractor scop review.	AND CONTRACT SHAPED BOWN HIS	THO COSMENT HECICIPED, HINT HAS CONFIRMED THIS IS INCLUDED IN OME. PER HKS With materials suled on the elevation Hunt should have this on GMP.
Millwork	MLB coaches conference 11705, shows what appears to be counter wiknee space on N & E sides of room. This is noted as movable workstations, can you confirm this is movable and not built-in counters?	Shown but no details	Brian Perrault	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 amail to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bisuer and Richard Petry copied. Per Hunt, this atem reviewed in subcontractor scop review.	Yes, THIS COME INCLUDING ON AND	NO COMMENT REQUIRED, BUNT HAT CONFIRMED THIS IS INCLUDED IN GAS?. These should be PLAS! counterto atin open knee space below.
Milhwork	MLB locker 11718 shows what appears to be millwork at the lounge area wall and TV wall (see affached). Also do these walls receive any WDO2 wall panels? (Rendering appear to show wood panels but elevations do not show II).	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item final needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scop review.	Yes, thesham included in GMP	NO COMMENT REQUIRED, HUNT HA CONFIRMED THIS IS INCLUDED IN GMP, PER HKS See attached markup
Millwork	Will there be dressing benches in the MLB or MLB coaches/players locker rooms? Not shown For ADA this would be required in MLB and player/locab locker rooms. They are shown next to lockers identified with an "H".		Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a miltwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Patty copied. Per Hunt, this item reviewed in subcontractor scopreview.	YAN TESTEM INCUIDED IN GMT	NO COMMENT REDIGERED HUNT HAS CONFIRMED THAT THIS IS INCLUDED IN OMP, PER HAS They an not required in MLG player Index recent
Millwork	The cabinet legend shown on A3 50 notes furr down or facia pant above upper cubinets. Ceiling plens do not show soffis above cabinets in most areas. Do you intend facia panels showe all uppers that do not show soffit on RCP 97 (pim. To section 02/A3 50) Ceseyork elevations do not note facia panels.	Not shown	Brian Perrault	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification needed on some items shown in rad. Chris Bauer and Richard Patty copied. Per Hunt, this tem reviewed in subcontractor scoprioriew. Hunt in need to include soffit at all upper cabinet locations.	UPPER CARRETS NOLLEGO IN GME? RUNT TO CONFIRM	NG COMMENT RECHÉRED. HUNT TO VERRY IF SOPET IS INCLUDED IN GMP. PER HKO See answer to similar granden aboves

PROGRAM MANAGER GMP COORDINATION WITH HSMC - ASTROS

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Millwork	Lockers in MiLB coaches and players, Ceiling in MiLB locker areas is shown as open to structure. Is there a facial panel intended to fill the gap between top of lockers and structure ceiling or possibly sloped tops? No details, RCP's do not show sofflis above lockers.	Not shown	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mixe Drye, as a millivork; item that needed clarification. Clarification received on some terms shown in red. Chris Bauer and Richard Petro gooled. Per Hurt, line item reviewed in subcontractor scooe review. To be stoped locker top and no face paned.	Year SLOPED TOPS ARE INCLUDED IN CAP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP, PER RKS NO perel. Provide shoped table on the lockers.
Milhwork	Locker schedule A3 24 is incomplete, height of MLB RW type lockers scales to 8 it on plan sheets. RW type lockers scale to 6' it or A3 24. Hieldor developes are only stown in MLB locker coors, no developes provided in co	Not shown	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-26 email to Mike Drye, as a milliwork litem that needed clastification. Clarification received on some items shown in red. Chris Baser and Richard Pethy copied. Per Hunt, this item reviewed in subcontractor scope review.	795. THIS ITEM INTELIDED IN CMP	NO COMMENT RECURRED, HUNT HAS COMMENCE THIS IS INCLUDED IN A SUPPLY REPORT OF THE SERVICE OF THE
Millwork	Cabinet and counter in Astro's dining 11829 for smoothies and snacks, no details located.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	Sas, THIS ITEM INCLUDED IN GMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN CAIP, PER HIS Provide 51/01 counter well PLAM bare calibrats. NO COMMENT PEQUIRED, HUNT HAS
Millwork	Reception desk on Astro's concourse level, do not see any notes or details.	Shown but no details	Brian Perrault	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 email to Milke Dryc, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	Visa, Thillia ITEM INCLUDED the GMP	CONFIRMED THIS IS INC. UDED IN GAMP, PER INCOME Afford Introduced out in CDS. Typically these direct will be obtained the CDS. Typically these direct will be obtain the CDS.
Millwork	Countertop in reception/waiting 12704, sim. elevetion provided, do not see any notes/details, please clarify countertop type.	Shown but no details	Brian Perrault	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 email to Milke Drye, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Blauer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	Ves. THE STEM NOLVOED IN GMP	NO CORMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GREP, PET, HKS Ellewiller negled to wrone. Since the deak is militarely this will
Millwork	Countertops in Astro's corridor 12812, sim. elevation provided, do not see any notes/details, please clarify countertop type.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Dive is a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hurtl, this item reviewed in subcontractor scope review. This item included in 9-25 email to Mike Drye, as a millwork item that needed.	YES, THIS ITEM INCLUDED IN GMP	NO CRAINERS REQUIRED HUNT HAS CONSTRUCT HAS INCLUDED IN MARP PEN HUS REVENUENCE AND THE WEB BOTTON WITH THE PEN HUNTER PE
Millwork	Countertop in Astro's GM office, sim. elevation provided, do not see any notes/details, please clarify countertop type.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 amail to Mike Drye, as a millwork item that needed clarification. Clarification received on some terms shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this tiem reviewed in subcontractor scope review. This item included in 9-25 email to Mike Drye, as a millwork item that needed.	THE THIS THEN NOT USED IN	LO CONTACTIF REQUIRED, HUTT HAS CONTAINED THE IS INCLUDED IN GMF, FER HE'S the will be a cresoner (1+84)
Millwork	Astro's Conference room 12811, appears to have millwork in SW comer, not noted or detailed, could be movable furniture, please clarify.	Shown but no details	Brian Perrault	HKS to clerify. Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a milhwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subconfractor scope review.	Yer, Yers ITEM INCLUDED IN CARP	NO COMMENT INCUMED, HUNT HAS CONFIRMED THIS IS INCLUDED IN OMP. PER HZS Provide tredenta (FF&C). NO COSMICK REQUIRED, HUNT FZI
Millwork	Astro's towel storage in MiLB players/coaches wet aroes is not shown. MLB players and coaches show what could be towel storage in alcoves but is not noted as such on plans. Can you clarify towel storage shelving for line Astro's.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 small to Mike Onye, as a millwork item that needed clarification. Clarification received on some items shown in red. Christ Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	HUNICAGE CONTROL STATES OF THE	VERREY IF THIS IS INCLUDED IN OMP. PER HIS Will be surried to what is shown for the North on 05/03-92* MED players is accordanted for in equand plain, will be sensor to Ap 92/05 (excluding noise stoke). Should be included in each MI if we are according.
Millwork	Do not see any upper cabinets in Huni's GMP.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item that needed clanification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	SURT TO CUSTIAM TRATAINER CABINETS ARE INCLUDED IT GMP.	each Mil R wer area as well NO COMMENT REQUESTS WITH TO VERIF- UPTER CABLES OF ACTUADED IN SAME, PER HICK Capters per clievations, insolid too in the GMP.
Thermal/Moisture	Air and Vapor Barrier	Not shown	Chris Bauer	Verification between HKS, Hunt and MTI	The item is excluded in Hunt quals (Extenor Enclosure tem?) but is still included in the GMP Chadurun, Mail and Astroic Chris Bauer indicated this bean Ver out of project Charifeator between HKS/Hun/MY is needed to worky this condition. Hunt includes Doors/Frames/Hardware as tumo sum in the GMP. Cannot tell Hunt includes Doors/Frames/Hardware as tumo sum in the GMP. Cannot tell	Logitaria especialisticaria interpresenta	YES, UKS PLEASE CONFIRM THIS IS NOT REQUIRED
Openings	Door hardware	Included in specs	Chris Bauer	Hunt to verify	Huntincludes DoorsFramesHardware as lume, sum in the GMP. Cannot tell what portion of lump sum is included for hardware. Door hardware schedules are included in specs. Discussed door hardware costs for all doors be reviewed especially for extenor doors.	Yes, ALL DOOR HARDWARE IS INCILIDED IN GMP PER SPECIFICATIONS	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Drywali	Partitions @ Astro's kitchen 11901, shown on sheet A2.219 are not flagged for wall type.	Not shown	Miko Drye	HKS to Clarify	This item, included in 10-2 email to hike Drye for clarification, copied Chris. Bauer and Rick Petty. No clarification received as of 10-5.	YES ALL DRYWALL PARTITIONS, FLAGGED AND UNFLAGGED AFF INCLUDED IN GMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Drywall	Partitions @ Astro's offices on concourse level are flagged with wall type P3. Well type P3 is not listed in well types.	Not shown	Miko Drye	HKS to Clarity	This item included in 10-2 email to Mike Drye for clarification, copied Chris- Bauer and Rick Petty, No clarification received as of 10-5.	YM ALL DRYWALL. PARTITIONS, FLAGGED AND UNFLAGGED ARE NOLLIDED IN OMP	O COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Ceilings	Celling finish listed as ACT1 on Finish schedule but shown as GYP on Ceiling Plan @ Mascol 11715 A4-217	Not shown	Mike Drye	HKS to Clarify	This term included in 10-2 email to Mike Drye for clarification cooled Chris Bauer and Rick Petty. No clarification received as of 10-5. Included as ACT.	Vis. THIS ITEM INCLUDED IN CHE	NO COMMENT REQUIRED, NUMT HAS CONFIRMED THIS IS INCLUDED IN GMP
Ceilings	No detail for custom logo cailing @ MLB Locker 11718 A4-218.	Not shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	ATTEMATION OF CHARLES IN CITY OF THE CHARLES OF THE	NO COMMENT REQUIRED, HERT TO VERRY THIS IS COVERED IN OMP.
Ceilings	Are Mit.B #1 and Mit.B Wel Areas (11903/11904) plans show gyr ceilings but finish schedule does not list as gyplplasser similar to other wel areas. Can you durify if all well areas are to receive gypiplaster ceilings?	Not shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5. GYP Ceilings are included.	Vas. THIS FREM INCLUDED IN GMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Ceilings	Open office 12801, finish schedule notes metal pan cailing. Plan sheet A4 228, show a perimeter around this ceiling that is not noted. Can you confirm that this perimeter is open to structure or drywall soffi?	Not shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	HENDOLUNG BY HE HELD MENTER BY HER BY	NO COMMENT PEQUIRED, HUNT TO VEHIEV THIS IS COVERED IN GMP.
Plumbing	DOM water booster pumps are not scheduled or shown on plumbing sheets.	NO	Not discussed	Confirm and Remove from GMP	Domestic water booster pumps are not included in prumbing schedules or shown on plan sheets. Suggest Hunk to confirm with HKS and WSP and remove from GMP if not required. Included for a complete sope of work.	HUNT TO CONFIRM # THIS IS REMOVED FROM GMP	N/A
			-	-			-
					<u> </u>		<u> </u>

PROGRAM MANAGER GMP COORDINATION WITH HSMC - NATIONALS

System	Condition	Shown/Detail ed	Contact	Action	Notes	HSMC Has Included or Allowed for In GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Concrete	Current structural plan sheets S2 112/113/114 show various slab thickness of slab on grade, 41, 51 and 61. VB required at building slabs, no VB on exterior slabs.	YES	Not discussed	Hunt to Confirm	Hunf GMP includes only 5° alab on grade. VB and reinforcing is not mentioned in line item detail. The majority of Nat's CH is 4° SOG. Suggest correction in new GMP to include 4° SOG where shown and further define all slab shickness, VB, stiffcorrion als peer styluctural sheets.	Yes, SUABS ARE INCLUDED IN GUP AS SHOWN ON POCUSENTS	NO COMMENT REQUIRED, HUNT TO COARRY AND CONFIRM THIS INCLUDED IN CORP
Concrete	Concrete housekeaping pade at locker locations. Concrete locker bisses are detailed in misc, details on A3.24		Discussed with Chris Bauer	None	Chris indicated these are not required per an earlier discussion with HKS. Support this is again confirmed with HKS as not required. Per email dated 10-2, Mike Orya noted wood lockers witholds base.	Yna, LOCKER BASES ARE INCLUCED IN GUP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Concrete foolings for covered pitching mounds. \$2.512	NO	Discussed with Chris Bauer	Hunt to Confirm	Structural sheet S2.512 notes a pre-engineered metal building by contractors delegated engineer. Per Chris. these covered pitching mounds are not required but are still included in GMP. Suggest clarification of this by HKS (are these required?) if not, remove air related PEMB items from GMP.	HINE HAS I LEAVE WHILLIEFE	PME ENGINEEREED CANODIES TO BE PROVIDED FER DETAIL DWALLS & GAING PROCEING MOUNTS
Concrete	Some of the mat footings in hydrotherapy, reinforcing not clearly detailed.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	Yes REINCORDING IS TACKUDED IN GMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Housekeeping pads @ lockers, we have assumed these but they are not shown.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	portugara racional el	NO COMMENT REQUIRED
Concrete	Housekeeping pads @ misc, equipment, not shown.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	Yea, Houseksering Pags for ALL MEDIAMECAL EQUIPMENT IS NOLUGED IN GMP	NO COMMENT REQUIPED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Concrete	Raised slab @ interview room, slage riser has no details or height.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	HINT TO VANIFFE LES IS INCAUDED.	ASSUMED FOR PROTECTION ASSUMED FALL PROTECTION
Concrete	Reinforcing @ concrete tie beams and tie columns, not shown.	NO	Mike Drye	HKS to clarify	This item included in 9-22 email to Mike Drye as a concrete item that need clarification. No clarification received as of 10-4.	Yes, REPARCING IS INCLUDED IN GAR	TIC COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN OMP
Concrete	Till-up insulated concrete sandwich panel @ med. Ball wall, not detailed.	NO	Mike Drye	HKS to clarify	This litem included in 9-22 email to Mike Drye as a concrete litem that need clarification. No clarification received as of 10-4. Included in the Concrete Subconfeador's acope of work.	Set tit ur disulat <u>ed</u> Saledwein Panel, Wale is Brilded et Case	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Steel	Ladder or stairs to hydro-therapy pits, do not see these on plans or details.	NO	Mike Drye	Hunt to clarify and include as noted	This ilem included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received on some items shown in red, Chris Bause and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	MENT TO LABOUR PASS TO RELUGED	NO COMMENT REQUIPED, HUNT TO VERFY, PER HKS Will be similar to MP 32 on A3.11
Steel	Tube steel support system @ mechanical screen walls, no details	NO	Mike Drys	Hunt to clarify and include as noted	This item included in 0-22 email in Mixe Drye, as a steel item that needed clarification. Clarification received on some items shown in rec. Chris Bauer and Richard Pethy copied. Per Hunt, this item reviewed in subcontractor scoon review.	MELS HEEL STEPPORT STOTEM & SECHEMBER SCREEN WALLS IS INCLUDED IN OMP	NO COMMENT RESERVED, WINT HAS CONFIRMED THIS IS INCLUDED IN SMP
Steel	Details for misc, metal related to elevators, sump grate, pit ladders, hoist beam etc.	TYPICAL	Mike Drye	Hunt to clarify and include as noted	This Item included in 9-22 email to Mise Dips: as a stepl item that needed clarification. Clarification received as sortis items shown in red. Chris Sauer and Richard Petty copied. Per Hunt, his item reviewed in subcontractor scope review.	Val. ALL MIST, METAL ITEMS RELATED TO ELEVATORS ARE INCLUDED IN SMP	NO COMMENT REQUIRED, HUNT HAS CONFIDED THIS IS INCLUDED IN GMP. PER MICE WAS A 50 for typical elevation between the places. House between the places.
Steel	Steel frames and supports for OH coiling doors.	YES	Mike Drye	Hunt to clarify and include as noted	This item included in 9-22 email to Mike Drye, as a steel fem that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied, Per Nuns, this item reviewed in subcontractor scope review.	Yes INCLUDED BY SAFF	NO COMMENT PECURED, HERT HAS COMPRISED THIS IS INCLUDED IN GMP PER HKS Refer to dream (SAS), 10
Steel	Details for wait and ceiling mounted TV's	NO	Mike Drye	Hunt to clarify and include as noted	This Item included in 9-22 email to Mike Drye, as a steel item that needed charification: Canification received on some items shown in red. Chris Bauer and Rubard Pethy copied. Per Hunt, this item reviewed in subcontractor scope review.	Stant Lighterine for Sensition.	NO COMMENT REQUIRED, HUNT TO VERREY THIS IS INCLUDED IN GMP, PER HKS Rafie to detail D1/A3.24, VY-ins workin un custom datails for the unling-living TVs.
Steel	Counter supports for counter with knee space, do not see details for this,	TYPICAL.	Mike Drye	Hunt to clarify and include as noted	This, item included in 9-22 small to Mixe Drye, as a steel item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Perty copied. Per Hunt, this item reviewed in subcontractor scope texteev.	Sas. ALL COUNTER SUPPORTS ARE RECLUESS IN DAMP	NO COMMENT REQUIRED, HONT INS CONFIRMED THIS IS ROUGHED IN GMP PER HKS Shown on A3-50 in the typical batters. Specified in specified and C 4025. 2,4, T.
Steel	Canopy framing @ outdoor player dining is shown without details.	NO	Mike Drye	Hunt to clarify and include as noted	This ritem included in 9-22 email to Mike Drye, as a steel item that needed clarification. Clarification received an some items shown in red. Chris Bauer and Rightard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	MUNITA MARIE WE THE E WAS TO GET	NO COMMENT REQUIRED, HUNT TO VERIEY IF THIS IS INCLUDED IN GMP
Millwork	Net.B players and coaches lockers are labled type RM metal lockers, can you confirm these are metal lockers in Met.B areas? Lockers scale to 30 x 30 on plan sheets, height of lockers is unclear. Hurt GMP includes as wood lockers.	Shown but no details	Brian Perrauti	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in rec, Chris Bauer and Richard Edwy copied. Per Hurt, this item reviewed in subconteactor according to the property of the property o	ERWY TO COMPRESSE AND THE SELECT	NO COMMENT PEOURED, MINT TO VERRY, PER HKS WY this the revised to relationships. Mile, phase confirm, CT-, same 15, PV discot metal?
Millwork	Catchers counters in MLB tocker room, no details.	Shown but no defails	Brian Perrauli	HKS to clarify, Hurt to verify and include as noted	This Item included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in rec. Chris Bauer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	Year CATCHERS COUNTERS ARE INCLUDED IN SHIP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN OME PER HIS WE are detailing for OD L wa think this is pall a countinuo.
Millwark	Will there be dressing benches in the MLB or MLB coaches/players locker rooms ? Not shown	Shown but no details	Brien Perrault	HKS to clarify, Hunt to verify and include as noted	This liters included in 9-25 email to Mike Drye, as a millwork liem that needed clarification. Clarification received on some items shown in red, Chris Bauer \ and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	GWP Yes THIS TEM S INCLUDED IN	NO COMMENT REQUIRED, HUNT MAS CONFIRMED THIS IS INCLUDED IN GMP FER 16'S FO: ADA, this would be required Mike, have the National geography advanced in
Millwark	Vestibule @ Mil.B coaches conference 11417, appears to have counterops on both sides of this vestibule area, no details or notes, please confirm.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a milwork item that needed clarification. Clarification received on some lemms shown in red. Ohris Bauer and Richard Petry copied, Per Hunt, this item reviewed in subcontractor scope review.	Yan SERVICE COUNTERS WITH STOLORAMITE COUNTERFORS ARE MELIZIES IN SMP	NO COMMENT PEQUIPED, HUNT HAS CONFIPMED THIS IS INCLUDED IN GMP PER RICS Serving contains over than catanets for confirms. No upper catanets or required. STIMI if but in.
Millwork	MLB Trainer office 11428. South side of office appears to have counter whose space, not noted and no slevation shown, please confirm.	Shown but no details	Brian Perrault	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification received on gome items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	HIS COUNTERTOPS WITH OPEN MISE SPACE ARE INCLUSED IN GRIP	NO COMMENT PEOURED, HUNT HAS CONFIPMED THIS IS INCLUDED IN GMP PER HIRS POWER IS COMMENTED WITH OWNER DESCRIPTION OF WHITE WART
Millwork	MLB coaches conference #1301, appears to have counter @ North end of room, not noted and no elevation shown, please confirm.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	- NO, NOT SICLUDED BY OMP	NO COMMENT REQUIRED, PER MIS TRE Will be a furniture crecienza
Milwork	Elevations of Nata reteption case, bit 6,05/A3 22, notations on elevations show the desk to have \$101.4 0.00/202. Spec 010520-1 shows the Nata recognition desk to be \$1102, Martiel) Could not locate DiGC202 in financial confidence representations suggest Primarchies of saled drawings as elevations do not provide much cetal. On not been inflation time ten in Nata CARP.	Shown but no details	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9.26 small to Miss Doys, as a milliwork item that needed conflictation. Curification received or some three above in red. Chris Saurr and Richard Petry copied. Per Hunt, bis item reviewed in subcontractor scope review.	Mai deception desk is included in GMP	NO DOMMENT REQUIRED, HUNT HAS CONFIRMED THIS SENCLUDED IN GMP. PER HAS Will death into mr DD Should be in coron, it is elevated and no varies out as branker. DCCDC is that should be DCLD by see job patter from suices). SIT 100 in comest for the disek
Milwork	A3 92 data 100 show a tipical locker towal sherring data) made up of standards and a counter of \$101. This elemation is only noted on plan sheets once in MLB well are et? We would assume this elemation is only noted on counts after following areas. MLB well are et al. MLB we are as 11923 and coaches well are 1110.15 Towel storage is not shown for MLB coaches well area 1110.05 to assume it to occur there also please confirm Can you dietly what product is intended for \$100 (cannot locke \$10 in Inlies) setting of \$100 (cannot locke \$10 in Inlies) setting object. On not see this line item in Hurt GMP. but could be included in msc. stewing	Detailed but not noted on plans	Brian Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 0-05 email to MAR Days, as a millwork item that needed obtification. Carification received or some items shown in red. Chris Stuer and Richard Petry copied. Per Hunt, this item reviewed in subcontractor scope review.	THE TOWEL STORAGE SHELVING IS BYZLUSED A MIL WET AREAS IN THE CHIP	NO COMMENT REGURED, HUNT HAS COMPRIMED THIS IS REQUIRED. NOT COMPRIMED THIS IS REQUIRED IN CARP. PER HASS Locations reduct and control of the HASS Locations are control of the HASS Location and HASS Location
Millwork	Do not see any upper cabinets in Hunf's GMP.	Shown but no details	Brien Perrault	HKS to clarify, Hunt to verify and include as noted	This item included in 9-25 email to Mike Drye, as a milliwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Fetry copied. Per Hunt, this tem reviewed in subcontractor scope rever. What will need to carry soff at all upper calculate Castions.	REPORTS AND STREET HAS BEEN AND A	NO COMMENT REQUIRED HUNT TO CONFIRM THESE ITEMS ARE WOLLDEED IN CAP PER MICE Uppers par elevations: should be in the GMP
Millwark	Lockers in M&B coaches and players, Ceiling in M&B locker areas is shown as open to structure. Is there a facia panel intended to fill the gap between too of lockers and structure ceiling or possibly aloped tops? No details, RCP's do not show soffits above lockers.	Not shown	Brian Perrault	HKS to clarify. Hunt to verify and include as noted	This item included in 9-25 omail to Mike Drye, as a millwork item that needed clarification. Clarification received on some items shown in red. Chris Bauer and Richard Petty copied. Per Hunt, this item reviewed in subcontractor scope review.	** STENCOVERED # 61#	NO COMMENT REQUIRED, HUNT HA CONFERMED THIS IS INCLUDED IN GMP - PET HIS No fasicia pendi Provide fiat top: on the leakers

PROGRAM MANAGER GMP COORDINATION WITH HSMC - NATIONALS

System	Condition	Shown/Detall ed	Contact	Action	Notes	HSMC Has Included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Millwork	Lacker schedule A3.24 is incorrectele, height of M4.9 RW type looken states to E if nor plan entess, RW type lookes state to E if no A3.24 laterize elementors are only recent in MB looker racers, no devastions provided in coaches or MILB looker rocems.	Not shown	/Brian Perrault	HKS to clerify. Hight to verify and include as noted	This item included in 9-25 entail to Miles Dyp, as a millwork item that needed clarification. Carification received on some items shown in red. Chris Bauer and Richard Petity copied. Per Hunt, this item reviewed in autocontractor scope review.	Ses	No COMMENT REQUIRED HINT HAS CONFIRMED THE SHOULDED NO. OWN. PET HIS SANCHING the back deep not include size. M.B. is plung custom the plan and we will allow the remarked nor the plan and we will allow the remarked upper one contents the skept so to a subject on the sanches should be remarked to the sanches should be remarked to the sanches should be sanched to the sanches should be sanched to sanche sanched to sanche sanched to sanche sanched sanche
Thermal/Moisture	Air and Vapor Barner	Not shown	Chris Bauer	Verification between HKS, Hunt and MT1	This item is excluded in Hunt quals (Exterior Enclosure item 2) but is still included in the GMP for Stadium. Nat's and Astro's. Chris Bauer Indicated this has been VE out of project. Clarification between HKS/Hurt/MTI is needed to verify this condition.		YES, HKS PLEASE COMPRIM THIS IS INCT RECOURED
Mrsc	Steam and Sauna rooms	Shown but no details	Chris Bauer, Rick Petty		Hunt has included an allowance for interlior finishes in the Steam and Sauna rooms. Steam and Sauna equipment is not included in current GMP, and this is not listed in FF & E matrix. Hunt to carry cost for this equipment in updated GMP.	EXPECTED SERVING TO STAND FOR STAND STAND STANDS OF STANDARD STAND	NO COMMENT PECURED, HUNT TO VEHIT!
Openings	Door hardware	Included in specs	Chris Bauer	Hunt to verify	Hunt includes Doors/Frames/Hardware as Jump sum in the GMP. Cannot tell what portion of jump sum is included for hardware Door hardware schedules are included in peec. Discussed door hardware costs for all doors be reviewed especially for axterior doors.	VH. ALL DOOR HARDWARE 5 EXCLUDED IN GRAPPER SPECIFICATIONS	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THEY IS INCLUDED IN GMP
Drywali	Is any metal furring or substrate required for the steam room 11321 and sauna room 11322 @ A2-913, not shown.	Not shown	Mika Orye	HKS to Clarify	This item included in 10-2 small to Mike Drye for clarification, copied Chris Bauer and Rick Potty. No clarification received as of 10-5.	MB. ALL DRYWALL PARTITIONS FLAGGED AND LIVELAGED APE VICELOED VLOSEP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Drywall	Na's MLB coaches conference room 11417, E.CMU wall has no wall type shown and no drywall furring is shown. Would anticipate furring at this location, confirm.	Not shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drys for clarification, copied Chris Bauer and Rick Petty. No clarification received as of 10-3.	Ym. ALL DRYWALL PARTITIONS FLACOET AND UNFLAGSED ARE BELLIOED IN OAIP	NO COMMENT RECURRED, HUNT HAS CONFIRMED THIS IS INCLUDED IN GMP
Drywaii	Some partition types are not flagged @ Mi.B Training 11304 A2-313	No! shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drye for clarification copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	VVI. ALL DRYWALL PARTITIONS. FLAGGED AND UNELANGED AGE INCLUDED IN GAP	NO COMMENT REQUIRED. HUNT HAS CONFIRMED THIS IS REQUOED IN GMP
Orywall	Partition type P3 is flagged but not listed in wall types, @ Nats Admin A2-324	Not shown	Mike Drye	HKS to Clarify	This item included in 10-2 email to Mike Drys for clarification, copied. Chris Bauer and Rick Petty. No clarification received as of 10-5	YAR ATC DRYMAL PARTITIONS, FLAGGED AND UNILAGGED ARE INCLUDED IN GAP	NO COMMENT REQUIRED, NUMT HAS CONFIRMED THIS IS INCLUDED IN SIMP
Ceilings	Soffit detail for custom logo ceiling @ Nats MLB Locker 11324 Flagged for page A4 81/14 but that page doesn't exist in plan sheets, please clarify.	Not shown	Mike Drye	HKS to Clarity	This item included in 10-2 email to Mike Dije for charification, copied Chris Bauer and Rick Petty. No clarification received as of 10-5.	SERVEN ARE NOT THE CAMP	NO COMMENT REQUIRED, HUNT TO VERIEY THIS IS COVERED IN SEAP
Ceilings	Administration area corridor 12412, plans and finish schedule show metal pan ceiling, is the perimeter area shown on the plan sheet A4-324 open to structure?		Mike Drye	HKS to Clarify	This item included in 10-2 small to Mike Drye for clarification copied Chris Bauer and Rick Petty. No clarification received as of 10-5	Yes THES TEM IS BICLUSED IN SMP	NO COMMENT REQUIRED, HUNT HAS CONFIRMED THIS IS INCCUDED IN GMP
Plumbing	DOM water booster pumps are not scheduled or shown on plumbing sheets.	NO	Not discussed	Confirm and Remove from GMP	Domestic water booster pumps are not included in plumbing schedules or shown on plan sheets. Suggest Hunt to confirm with HKS and WSP and remove from GMP if not required. Included for complete scope of work.	YES, HUNT TO CONFIRM IF THIS IS REPOSED FROM GRIP	THA.

PROGRAM MANAGER GMP COORDINATION WITH HSMC - SITEWORK

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for In GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
Misc.	Gatehouse for Nationals shown on 06/A1.23	Shown but not detailed	Chris Bauer	Unknown	Site plan A1 00 shows is Gatehouse for Naf's that is shown enlarged on 06/A1 22. Would assume concrete, steel frazing, lencing/gates, epitrowick acropse etc. Don des lite fathers in Light for this sale feathers. Confirm Hun I has his covered in updated GMP. Some clarification will be required in HRS for his. Chris included the Desse have been reduced due to VIC, read to confirm. These have been reduced due to VIC read to confirm. These have been reduced to \$2755 a loweror each profound for facility.	PES, ALL COMPUNENTS AND SYSTEMS PELATED TO THE NATERIOUSE ARE BY CODED IN CAMP	NO COMMENT REQUIRED, HUNT HAS COMPRISED THIS IS INCLUDED IT OMP
Misc.	Galehouse for Astros shown on 06/A1,21	Shown but not detailed	Chris Bauer	Unknown	Site pian A1 00 shows a Gatehouse for Nar's that is shown enlarged on 06/A1 23. Would assume concrete, sites finanting, incringipates, epitores, carcingies etc. Don des lein tellers in 16/APP bits said element. Confrim Hust has his covered on updeted GMP. Some cardication with be required from HKS for the Arbon indicated but gees have been related due to VE. need to confirm. These have been reduced to a \$75% allowance each per Conner direction.	YES, ALL COMPONENTS AND SYSTEMS RELATED TO THE GATERFURS AND BULLINGED IN GMP	NIS COMMENT PROJECT, HUNT HAS CONFIRMED THIS IS UNDLUDED IN OMP



System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
	OSP Stadium (Site Conduits)						-
IT CONDUITS	MDF - 11415/4* Conduit, 4 inner ducts, 2* Conduit, (2) 3/4* Conduits	See 9/13 Coordination Email	Marc Taylox	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Dasco. Fee Rich Petty Tin system conduits are included in Dascoa numbers. MTI sent on 91'3 conduit days coordinated with DBRI Rich Confirmed the Scope was Booght II Dawco Numbers. MTI confirmed that Interectical should be included in IRSMCs GMP	PER RICH PETTY THIS SCUTE IS INCLUDED IN GMINDAYCO NUMBER	SCOPE CONFIRMED AND REQUIRS FOR IDIBRI DESIGN CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	MDF - 11103/ 4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This acope of work was coordinated with Rich Petty pre and post bid with Davos. Per Rich Petty The system conducts are included in Davos numbers. MIT sent on 9/13 conduit days coordinated with DBRI. Rich Confirmed the Scope was Bought it Davos Numbers. MIT confirmed that Interducts should be included in ISBMCs GMP.	PER RICH PETTY THIS SCOPE IS BICLUDED IN CHESCAVOC IN MICER	SCOPE CONFINMED AND REQUIRE PER IGABRI DESIGN COMBULTANTS (LOW VOLTAGE)
IT CONDUITS	MDF - 149/4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers. MTI sent on 9/13 conduit qlys coordinated with ID/BRI. Rich Confirmed the Scope was Bought if Davco Numbers. MTI confirmed that Innerguiges brough be included in HSMCs GMT.	PER RICH PETTY THIS SCOPE. S INCLUDED IN GMP/DAVIOURUMBER	SCOPE CONFIRMED AND REPORT PER IDIBRI DESIGN CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	11296 - 12411/4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Dateo. Per Rich Petty The system conduits en included in Dateos numbers. MTI sent on 0/13 conduit qtys coordinated with 'DIBRI. Rich Confirmed the Scope was Bought if Dateo Numbers. MTI confirmed that Innerducts should be included in HSMCs GMP	PER RICH PETTY THIS SCOPE IS INCLUDED IN GMP/DAVIO NUMBER	SCOPE DONFIPMED AND REQUIR DER CHREI DEGICN CONSELIZANT LOW YOUTAGE)
IT CONDUITS	12411 - 12501/4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This accept of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Dawcos numbers. MTI sent on 9/13 conduit stys coordinated with ID/BRI. Rich Confirmed the Scope was Bought if Davco Numbers. MTI confirmed that Innerducts should be included in HSMCs GMP	PER RICH PETTY THIS SCORE S INCLUDED IN OMPRIANCE RUMBER	SCOPE CONFIRMED AND REQUIR PER IDIBRI DESIGN CONSULTANT BOOK VOLTAGE)
IT CONDUITS	11206 - 13309/4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and gost bid with Oewco. Per Rich Petty The system conduits are included in Davcos numbers. MTI sent on 9/13 conduit qtys coordinated with DIBRI. Rich Confirmed the Scope was Bought i Davco Numbers. MTI confirmed that Innerducts should be included in H5MCs GMT.	PRESENTED TO THE SECOND IS ENCHURED A GENERAL TO NUMBER	SCOPE CONFIRMED AND FEGUR PERMISERI DESIGN CONSULTAN (LOW YOUTAGE)
IT CONDUITS	11415 - Astros Dugout / 2, 2° conduits w inner duct	See 9/13 Coordination Email	Marc Teylor	Rich Petty / Tom Boyd to Address with Davco	This acope of work was coordinated with Rich Petty pre and post bid with Davice. Per Rich Petty The system conduits are included in Davice numbers. MT sent on 9/13 conduit citys coordinated with DIBRI. Rich Confirmed the Scope was Boughi it Davico Numbers. MTI confirmed that interrigicts should be included in HSMCS GMP.	PECRECH PLETY THE SCOPE IS INCLUDED WICH PLANTS AND RESERVED	SCOPE CONFIRMED AND RECIRE PER IDIENT DESIGN CONFULTAN (I,OW VOLTAGE)
IT CONDUITS	MDF - Truck Pad / (2) 2" conduits, (1) 3/4" Conduit	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This acope of work was coordinated with Rich Petty pre and post bid with Davoo. Per Rich Petty The system conduits are included in Davoos numbers.	TEN BICH PETTY THIS SCOPE IS NO LIDED IN SMP/DAVIG NUMBER	SCOPE CONFINING AND RECUIR PER IDIBRI DESIGN CONSULTAN (LOW VOLTAGE) TODBS CONFIRMED AND RECUI
IT CONDUITS	Coaching Video Conduits	See 9/13 Coordination Fmail	Marc Taylor	Rich Petty / Tom Royd to Address with Davco	This scope of work was coordinated with Rich Petry pre and post bid with Davoo. Par Rich Petry The system conduits are included in Davoos numbers.	PERMICH PETTY THIS SCOPE IS INCLUDED IN CHIP-DAVISO NUMBER	PER IDIBRI DESIGN CONSULTAR GOW VOLTAGED
IT CONDUITS	Street Signage	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty bre and post bid. with Davos. Per Rich Petty The system conduls are included in Davos numbers. MTI sent on 91'3 conduit glys goodinated with ID-8R1. Rich Confirmed the Scope was Bought if Davos Numbe.	PER BUH PETTYTHIS SCOPE IS MICHIDED IN GMP WAYOCH RIMBER	SCOPE CONFIRMED AND REQUI PER EMBRI DESIGN CONSCETAN (LOW VOLTAGE)
IT CONDUITS	Street to MPOE for Service Provider	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Phitty pie and post bid with Daxco. Per Rich Petry Tie system condults are included in Daxcos numbers. MT section 9/13 conduit pie coordinated with DBRI. Rich Confirmed the Scopi was Bought it Davco Number	PER NOW PETTY THIS SCOPE IS INGUIDED IN GMPUAYUD NURSER	SCOPE CONFIPMED AND REQUI PER IDBRI DESIGN CONSULTAN (LOW YOUTHOE)
IT CONDUITS	Mac. AV Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davos. Per Rich Petty I he system pondust are included in Diskos numbers. MI sent on 812 conduct typs coordinated with DisRI. Rich Gorlf med the Scope was Bought in Davos Numbe	PER RICH PETTY THIS SCOPE IS INCLUDED IN GARPLANCO NUMBER	SCOPE CONFIRMED AND RECU PER (DIBRI OBSIGN CONSULTAR (LOW YOUTAGE)
IT CONDUITS	BROADCAST CONDUITS 2 - 4" Conduits to Camera Pedcalats from Truck Pad	Week of 9/13	Marc Taylor	Rich Pelly	This scope of work was coordinated with Rich Petity pre and post bid with Davos. Per Bobly Feity The system conduits are included in Dawos numbers. Mr sen on 41'3 conduit days coordinated with DiBRL Rich Confirmed the Scope was Bought if Davos Number	PER RESIDENT THE SCOPE S. INCLUDED IN CAMPBAYON NUMBER	SCOPE CONFIRMED AND RECE PER IDIBRI DESIGN CONSULTA (LON-VOLTAGE)
	OSP Astros (Site Conduits)						
IT CONDUITS	11704 - 103.01 / 4" Conduit. 4 inner ducts. 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty ore and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER NICH PETTY THIS SCOPE IS EXCUDED IN GRIPDANCO NUMBER	SCOPE CONFIRMED AND REQU PER IDIBRI DESIGN CONSELTAS (LOAV VOLTAGE)
IT CONDUITS	103.01 - 103.02 / 4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Daxco. Per Rich Petty The system conduits are included in Daxcos numbers.	PER RICH PETTY THIS SCOPE IS NO UDED IN CHPIDAYOU NUMBER	PER IDIBRI GESION CONSULTA (LOW YOLTAGE)
IT CONDUITS	11704 - 103.03 / 4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Email	Merc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTS THIS SCOPE IS INCLUDED IN GREYDAYCO NUMBER	SCOPE CONFIRMED AND REQU PER IDISAL DESIGN CONSULTA (LOW VOLTAGE)
IT CONDUITS	MDF to Trucks/ 4" Conduit, 4 inner ducts, 2" Conduit, (2) 3/4" Conduits	See 9/13 Coordination Emai	Marc Taylor	Rich Petty / Tom Boyd to Address with Davoo	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos dumbers.	PERICK PETT THE SCOPE S INCLUTED IN GER DAVID ON UMBER	SCOPE CONFIRMED AND PECT PER IDISRI DESIGN CONSULTA (LOW VOLTAGE)
IT CONDUITS	11723 - Coaching Video Stub/ (2) 2* Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUEED IN GENTLAND OF THE	SCORE CONFIRMED AND REGION PER IDIBRI DESIGN CONSULTA (LOW YOLFAGE)
T CONDUITS	Coaching Video and VD Conduits Practice Fields	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davon. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GEP/DAY/CO NUMBER	SCOPE CONFIRMED AND RECO FER IDISH DESIGN CONSULTA (LOW YOUTHOR)
IT CONDUITS	Misc. AV Conduits	See 9/13 Coordination Emai	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GMP/DAVCO NUMBER	SCOPE CONFIRMED AND REQU PER IDISPLICESION CONSULTA (LOW YOLTAGE)
	OSP Nationals (Site Conduits)				,		
IT CONDUITS	11330 - 105.01 : 4" Canduit. 4 inner ducts, 2" Conduit, (2) 34" Conduits	See 9/13 Coordination Email	I Marc Taylor	Rich Peny / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davice. Per Rich Petty The system condults are included in Davicos numbers. MT sent on 91's conduit tyle occordinated with DIBRI. Rich Confirmed the Sope was Routylit Davico Numbers. MTI confirmed that Innerducts should be included in HSIMCs GMP.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GMP/DAYOU NUMBER	SCOPE CONFIRMED AND REGIONAL PROPERTY OF THE CONTROL OF THE CONTRO
IT CONDUITS	105 02 - 105 01 / 4* Conduit, 4 inner ducts, 2* Conduit, (2) 3/4* Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers. NTI sent on 91's conduit also conduited with DBRIT. Rich Confirmed the Sope was Bought I backon Numbers. MTI confirmed that Innerducts should be included in HSMCs GMP.	PENRICH PETTY THIS SCOPE IS INCLEDED IN GHP-DAVION NUMBER	SCOPE CONFIRMED AND RECO PER IDISRI DESING CONSULTA (LOW YOLFAGE)
IT CONDUITS	11330 - 105 03 / 4" Canduit, 4 inner ducts, 2" Canduit, (2) 3/4" Conduits	See 9/13 Coordination Emai	Marc Teylor	Rich Petty / Tom Boyd to Address with Davoo	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Devices numbers. Aff sent on 9/13 conduit glys coordinated with DBRR. Rich Confirmed the Sope was Bought I above Numbers. MTI confirmed that Innerducts should be included in HSMCs GMP	PER NOH PETTY THE SCOPE IS NOLUDED IN GRIPDANCO NUMBER	SCOPE CONFIRMED AND REGIONS PER RISER DESIRES CONSULTA
IT CONDUITS	MDF to Trucks/4" Canduit, 4 inner ducts, 2" Canduit, (2) 34" Canduit	s See 9/13 Coordination Erns	Marc Taylor	Rich Petty / Torr Boyd to Address with Davco	This scope of work was coordinated with Rich Petity pre and post bid with Davic. Per Rich Petity The system conduits are included in Davicos numbers MTI sent on 913 conduit play coordinated with DBRIT. Rich Confirmed the Sope was Bought I abacon Numbers. MTI confirmed that innerducts should be included in HSMCs GMP.	PEN ROH PETTY THE SCOPE IS INCLUDED IN GMF-DAVOG NUMBE	EQATJOV WO.:
IT CONDUITS	11330 - Nat's Dugoul/ (2) 2" Conduits	See 9/13 Coordination Eme	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS WIGLIDED IN GMP/DAVION/MARK	SCOPE CONFIRMED AND REGI PER IDIBRI DESING CONSULTA (LOW YOUTAGE)
IT CONDUITS	Coaching Video and VD Conduits Practice Fields	See 9/13 Coordination Ema	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoo. Per Rich Petty The system conduits are included in Davcos numbers.	PER REM PETTY THIS SCOPE IS INCLUDED IN GHP/DAPCY NUMBER	SCOPE COMFIRMED AND REQU PER IDIBRI DEGIND CONSULTA (LOW VOLTAGE)
	<u> </u>	<u> </u>	L	1 pared			

System	Condition	Shown/Detalled	Contact	Action	Notes .	HSMC Has included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
IT CONDUITS	Misc. AV Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcoe numbers.	PER RICH PETTY THIS SCOPE 'S INCLUDED IN ORPDAYCO NUMBER	SCUPE CONFIRMED AND REQUIRE FER IDIBRI DESING CONSULTANTS (LOW VOLTAGE)
	JBT Condults (Site Conduits) JBT101 - Truck Docs 2, 3" winner duct	See 9/13 Coordination Email	Merc Taylor	Boyd to Address	This scope of work was coordinated with Rich Petty pre and post bid with Davice. Per Rich Petty The system condust are included in Davcos numbers. MTI sent on 9/13 conduit days coordinated with DiBRI. Rich Confirmed the Scope was Bought if Davico Numbers. MTI confirmed that	PER HIGH PETTY THE SCOPE IS BIOLOGED AS OMBYDAVOO (LIBERIER	SCOPE CONFIRMED AND REGGIFE PER IDISH DESING CONSULTANTS (NOW VOLTAGE)
IT CONDUITS	JBT204 - Sector A 2, 3" w inner duct	See 9/13 Coordination Email	Marc Teylor	Rich Petty / Tom Boyd to Address with Davco	Innerducts should be included in HSMCs GMP. This scope of work was coordinated with Rich Petty pre and post bid with Dauco. Per Rich Petty The system conduits are included in Daucos numbers. MT i sent on a MT sconduit days coordinated with IDSRI. Rich Confirmed the Scope was Boyel in Dauco Numbers. MT confirmed that	PER PICH POTTS THIS SCOPE IS BICLUDGO IN GRE/DAVC) NITAGER	SCOPE CONFIRMED AND REQUIRE FER IDEM DESING CONSISTANTS LOW VOLTAGE!
IT CONDUITS	JBT105 - Sector A 2, 31 w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	Innerducts should be included in HSMCs GMP. This scope of work was coordinated with Rich Petty pre and post bid with Daxco. Per Rich Petty The system conduits are included in Daxcos numbers. MTI sent on 913 conduit days coordinated with IDBRI. Rich Confirmed the Scope was Bought it Daxco Numbers. MTI confirmed that	PER BOH PETTY THIS SCORE IS INCLUDED IN SIMPLANCO MIRABER	SCOPE DONFRINGD AND REQUISE FER IDIBALDESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	JBT202 - Sector A 2, 3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	Interducts ahould be included in HSMCs_GMP. This scope of levels was conditioned with Rich Petty pre and boat bid, with Daves. Per Rich Petty The system conduits are included in Davose numbers. MTI sent on 9/13 conduit aliye conditionated with DIBRI. Rich Confirmed the Scope was Bought a Davos Numbers. MTI confirmed the size of the Petty Pe	POR SICH PETTY THE SCOPE & SKI UDEC IN CHEFTANCE NUMBER	SCORE CONFIRMED AND RECURRE PER IDISHIDESING CONSULTANTS BOW FOLTAGES
IT CONDUITS	JBT 103 - Sector A 2, 3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	Interducts should be included in HSMCs GMP. This acope of work was coordinated with Rich Petty pre and post bid with Davo. Per Rich Petty The system condust are included in Davosa numbers. MTI sent on 91's conduct type coordinated with DBRI. Rich Confirmed the Scope was Bought if Davos Numbers. MTI confirmed that interducts should be included in MSMCs GMP.	PERICK MIPETTY THIS SOURCE IS INCLIDED IN CHIP CASTO IN LIGER	SCOPE CONFIRMED AND REQUIRE PER IDIRIU DESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	JBT 106 - Sector A 2,3" w inner duct	See 9/13 Coordination Email	Mare Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was condinated with Rich Petty pre and post bid with Dauce. Per Rich Petty The system conduits are included in Davose numbers. MIT is ent on 913 conduit days coordinated with ID BRI. Rich Confirmed the Scope was Bought it Davos Numbers. MIT confirmed that Interducts should be Included in HSMCs GMP.	NOT DED A CHANGARD MARKEY	BOORE CONFIRMED AND REQUIRE PERICURAL DESING CONGU. TANTS (LOW VOLTAGE)
IT CONDUITS	JST 107 - Sector A 2.3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Boyd to Address	This acope of work was coordinated with Rich Petty pre and post bid with Davoc. Per Rich Petty The system conduits are included in Davoce numbers. MTI sent on 9/13 conduit citys coordinated with ID BRI. Rich Confirmed the Scope was Bought it Davoco Numbers. MTI confirmed that Innersuchs about be included in HSMCs GMT.	PER RICH PETTY THIS SCOPE IS INCLUDED IN CAMPBAYCO PERMIER	9COPE CONFIRMED AND REQUIRE PER IDISRI DESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	JBT104 - Sector A 2, 3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system condusts are included in Dawcos numbers. MTI sent on 9/13 conduit qtys coordinated with IDIBRI. Rich Confirmed the Scope was Bought it Dawco Numbers. MTI confirmed that Innerducts should be included in HSMCs GMT.	PER RICH PUTTY THIS SCOPE IS BRILLIDED IN CARRIDAYOD NUMBER	BCOPE COMPRIMED AND REQUIRE PER DIBRI DESING CONSULTANTS (LOW YOUTHOR)
IT CONDUITS	JBT203 - Sector A 2, 3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Potty pre and peak bid with Davco. Per Rich Pelly The system conduits are included in Davcos, numbers. MT sent on 9/13 conduit giys coordinated with D BRI. Rich Confirmed the Scope was Bought if Davco Numbers. MTI confirmed that lineeduchs about the included in HSMCs GBV.	PER RICH PETTY THIS SOUPE IS INCLUDED IN GRAPDAYCO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DEGING CONSULTANTS (LOW YOUTAGE)
IT CONDUITS	JBT205 - Sector A 2,3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Torn Boyd to Address with Davco	This scope of work was coordinated with Rich Perty pre-and post bid with Dozen Per Rich Petty The system conducts are included in Dozen numbers. MT sent on 9/3 conduct days coordinated with ID BRI. Rich Confurmed the Scope was Bought's Device Numbers. MTI confurmed that Interducts should be included in HSMCS GMP.	PERREH PETTY THIS SOUPE IS INCLUDED IN GRANDAYCO NUMBER	SCOPE CONFIRMED AND REQUIRE PERIDIBRI DESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	JBT201 - Sectr A 2, 3" w inner duct	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This acops of work was continuated with Rich Petty pie and post bid with Devco. Per Rich Petty This system congular are included in Davica numbers. MTI sent on 9/13 conduit days coordinated with IDIBRI. Rich Confirmed the Scope was Bought it Davico Numbers. MTI confirmed that Intenducts a hould be included in IBMOS GMP.	PER RICH PETTY THIS SCOPE IS INCLUDED IN CHIP/DAYOG NUMBER	SCOPE CONFIRMED AND REQUIRE PER INBRUDESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	Production Rack - Nat's Clubhouse 6-4"	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoo _d Per Rich Petty The system conduits are included in Davoos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GRAPHER TO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDERI DESIND CONSIGNATIONS (LOW YOUT=GE)
IT CONDUITS	Production Rack - Press Level Misc. 1", Z", 3"	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Torn Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoc. Pet Rich Petty The system conduits are included in Davoca numbers.	PER RICH PETTY THE SCORE IS BIOLUDEO IN GRIPTANCO NUMBER	SCORE CONFIRMED AND REQUIRE PER IDIBPI DESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	Scoreboard Conduits (Site Conduits) LED 101 - Production Rack 2.2" w inner duct	See 9/13 Coordination €mail	Marc Taylor	Rich Petty Tom Boyd to Address with Davco	This soppe of work was coordinated with Rich Petty pre and post bid with Dawo. Per Rich Pety The system conduits are included in Davos numbers.	PER REH PETT: THIS SOURE & INCLUDED IN CHIPDAYCO NUMBER	SCORE CONFINMED AND REQUIRE PER IDIBPLOSERING CONSULTANTS (LOW YOUTAGE)
IT CONDUITS	Signage and Service Provider Condults (Site Conduits) 4.4° Conduits with 4 inner duct for Service Provider to Vault	See 9/13 Coordination Email	Maro Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petry pre and post bid with Davos. Per Rich Petry The system conduits are included in Davos numbers. MTI seal no 819 conduit days coordinated with DIBRI. Rich Confirmed the Scope was Bought it Davos Numbers. MTI confirmed that Impreducts should be included in HSMSC SMP	MILLUDED IN GRANTES	DOOPE CONFIRMED AND REQUIRE VER IDBRI DESHIG CONSULTANTS ILOW VOLTAGE)
IT CONDUITS	4-4* Conduits with 4 inner duct for Service Provider to Vault	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich. Petry pre and post bid. with Davos. Per Rich Petry. The system condults are included in Davos numbers. MT spation 9/112 conduct glys coordinated with DIBRIT. Rich. Confirmed the Scope was Bought it Davo Numbers. MT confirmed that Interducts about be included in RISNCS GMP.	SICHUPEO BY GHP ALLOWANCES	SCOPE DOMERMED AND REQUIRE PER DIBBLOESING CONSULTANTS (LOW YOUTAGE)
IT CONDUITS	2-2" Conduits with 2 inner duct Digital Signage at Street 1	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Devoo	This scope of work was coordinated with Rich Petty are and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers. NT is ent on 9/13 conduit glys coordinated with ©IBRI. Rich Confirmed the Scope was Bought it Davco Numbers. MTI confirmed Intal Innerducts should be included in HSMCs GMPP.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GREYDAYCO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDBRI DESING CONSULTANTS (LOW YOUTAGE)
IT CONDUITS	2-2* Conduits with 2 inner duct Digital Signage at Street 2	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This knops of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system condular are included in Davico numbers. MTI sent on 9/13 conduit dijks coordinated with DIBRI. Rich Confirmed the Scope was Bought it Davico Numbers. MTI confirmed that Interducts should be included in HSMCs GMP.	S 39002 SHI'J TTSY H'YR RSY SBRUN O'SVADYNO NI OSCULINE	SCOPE CONFIRMED AND REGURE FER IDERI DESING CONSULTANTS (LOW YOUTAGE)
IT CONDUITS	2-2" Canduits to (Pump / Controller)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THE SCOPE IS INCLUDED IN GAMBAYCO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIRRI DESIGN CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	Security Rough in Cost (For Future Rough in)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davon. Per Rich Petty The system conduits are included in Davoos numbers.	PER RICH PETTY THIS SCOPE IS NOLL DED IN OMPROAVOO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIERI DESING CONSULTANTS (LOW VOLTAGE)
IT CONDUITS	POS Data Conduits 2-2"Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoo. Per Kich Petly The system condust are included in Davos numbers. SO Points of Sale (with 16 Portable Concession Areas should be included).	PER RICH PETT: THE SCOPE IS INCLUDED IN OMPOAYOU NUMBER	SOOPE CONFIRMED AND REQUIRE PER DISRI DESING CONSULTAITS (LOW YOUTAGE)
IT BUILDINGS	Fire Alarm Rough in Nationals Ceiling Mounted Box with wip	See 9/13 Coordination Email	I Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This acope of work was coordinated with Rich Petty are and post bid with Davon. Per Rich Petty The system conduits are included in Davoos numbers.	PER RICH PETTY THE SCORE IS INCLUDED IN CHARGE WHITE	SCORE CONFIGMED AND RECORDS ### IDIBRI DESING CORBULTANTS ### IDIBRI DESING CORBULTANTS
IT BUILDINGS	Wall mounted box with slub	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This accope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER ACH PETTY THIS ECUPE IS BULLIDED IN GROUND HIS BULLIDED	SCOPE CONFIRMED AND RECORD PER IDISAL DESING CONSULTANTA (LOW VOLTAGE)
IT BUILDINGS	Specially Backbox Installation	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco		PER PICH PETTY THIS SUCPE IS INCLUDED IN GMPDAYOU HURBE	SCOPE CONFIRMED AND REQUIPE PER DISH DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Misc. 3/4" EMT	See 9/13 Coordination Ema	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petity pre and post bid with Davco. Per Rich Petly The system conduits are included in Davcos numbers.	PER HICH PETTY THE SCOPE IS ENCLUDED IN GRANDAYOD HUMBE	SCOPE COMPIRMED AND REQUES PER IDIBRI DESING CONSULTANT (LOW VOLTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Devco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE S ENGLUDED IN OMBIDAYCO NUMBE	SCOPE CONFIRMED AND REQUIRE PER IDERI DESING CONFIDENTI ILOW VOLTAGE:
	Fire Alarm Rough in Astros	L		ь	J		

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for in GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
IT BUILDINGS	Ceiling Mounted Box with wip	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Daxo. Per Rich Petty The system conduits are included in Daxocs numbers.	PER NON PETTY THIS SCOPE IS INCLUDED IN GMPDAVUO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSECUANTS (LOW VOLTAGE)
IT BUILDINGS	Wall mounted box with slub	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Dexco. Per Rich Petty The system conduits are included in Davocs numbers.	PERREMPETTY THE SCOPE IS INCLUDED HIGHWEAVOO HARRER	SCOPE CONFIRMED AND REQUIPE PER EJERI DESING CONSCETANTS (LOW YOLTABE)
IT BUILDINGS	Specialty Backbox Installation	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petry pre and post bid with Davco. Per Rich Petry The system conduits are included in Davcos numbers.	PERISK HIPTT: THIS SCOPE IS INCHOOS HIGH OSVADING HIGH	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW YOLTAGE)
IT BUILDINGS	Mac. 34° EMT	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoo. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PELTY THIS SCOPE IS BIOLIDED IN CHINENATO REMINER	SCOPE CONFIRMED AND REQUIRE PER ICIBRI DESING COMBULTANTS (LOW VOLTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petry ofe and cost bid with Daxco. Per Rich Petry The system conduits are included in Daxcos numbers.	PPE NON PET BY THIS GOODE IS NOUNDED BY OMPHINATION BY MESSES	SCOPE CONFIRMED AND REQUIRE PER IDIERI DESING CONSULTANTS (SCAL VOLTAGE)
	Fire Alarm Stadium			Rich Petty / Tom	This scope of work was coordinated with Rich Petty pre and post bid with	PERBIORISETTY THE SCORE S	SCORE CONFIRMED AND RECURS
IT BUILDINGS	Ceiling Mounted Box with wip	See 9/13 Coordination Email	Marc Taylor	Boyd to Address with Davoo	Davco, Per Rich Pety The system conduits are included in Davcos numbers.	INCCRIDED ALCHARONACO MINNER	PER IDIBRI DEBING CONSULTATES ILDW VOLTAGE) SCOPE CONFIRMED AND REQUIRE
IT BUILDINGS	Wall mounted box with stub	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This acope of work was coordinated with Rich Petty ore and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER PICH PETTY THIS SUOPE S INCLUDED IN GREYDAVCO NUMBER	SCORE COMPRIMED AND REQUIRE PER IDIBPI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Specialty Backbox Installation	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER NOW PETTY THIS SCOPE IS INCLUDED IN CHIPCANDO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDARIS DESING COUSCITANTS (LOW YOUTAGE)
IT BUILDINGS	Mssc. 3/4" EMT	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoc. Per Rich Petty The system conduits are included in Davocs numbers.	PERRECH PETTY THIS SCORE IS INCLUDED IN CHMYDAVIO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IMBRI DESING CONSULTATIS (LOW VOLTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre, and post bild with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER KICH PETTY THIS SCORE IS INCLUDED IN OMPHAVIOR REMINER	SCOPE CONFIRMED AND FEGURE PER IDIERI DESING ((X)SULTANTS (LOW YOUTAGE)
	Nationals Clubhouse			Dish Dam (Tax	This scope of work was coordinated with Rich Petty pre and post bid. with		SCOPE CONFIGUED AND PROJECT
IT BUILDINGS	Geiling Mounted Box with wip	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	Davon. Per Rich Petry The system conduits are included in Davons numbers.	PERINCH PETTY THIS SCOPE IS INCLUDED IN ORMODAYCO NUMBER	PER IDIBRI DESING CONSULTANTS (LOW YOLTAGE)
IT BUILDINGS	Wall mounted box with stub	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davico	This scope of work was coordinated with Rich Petty pre and post bid with Dexco. Per Rich Petty The system conduits are included in Davcos numbers.	PER ROM PETTY THIS SCOPE IS INCLUDED IN SMPHOWIGG RUNGER	SCOPE CONFIRMED AND REQUIPE PER IDIBRI DESING CONSULTANTS 8.0W VOLTAGE1
IT BUILDINGS	MDF/DF	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoe. Pet Rich Petty The system conduits are included in Davos numbers.	PEN RICH PETTY THIS SCOPE IS BICLUDED IN SHEVOAVGO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSCITANTS (E.DV/ VOLTAGE)
IT BUILDINGS	Miac. 3/4* EMT	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty are and past bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS SECURIED IN GMP/DAVCO NUMBER	SCOPE CONFIRMED AND REQUIRE FER IDIBRI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco		PER RECHIPETTY THIS SCOPE IS INCLUDED IN OMPYDAYOO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIERI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Misc. Riser Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCORE IS INCLUDED IN GMP/DAVCO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW YOUTAGE)
	Astros Clubhouse						
IT BUILDINGS	Certing Mounted Box with wip	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petity pre and post bid with Devoc. Per Rich Petity The system conduits are included in Devoce numbers.	PER SICH PETTY THIS SOUPE IS INCLUDED IN GAP/DAYCO NUEBFF	SCOPE CONFIRMED AND REQUIRE PERIDIERI DESING CONSULTANTS (LOW YOUTAGE)
IT BUILDINGS	Wall mounted box with stub	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davoo	This scope of work was coordinated with Rich Petty pre and post bid with Dexco. Per Rich Petry The system conduits are included in Daxcos numbers.	PERINGH PETTY THIS SCORE IS BIGUDED IN GMPGAYVO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW YOLTAGE)
IT BUILDINGS	MOF/DF	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid, with Daxco. Per Rich Petty The system conduits are included in Daxcos numbers.	PERICH PETT / THIS SCOPE IS INCLUDED IN COMPIDAYOD NUMBER	BCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Mac 3/4" ENT	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Torn Boyd to Address with Davco	This scope of work was coordinated with Rich Petry pre and post bid. with Dexco. Per Rich Petry The system conduits are included in Daycos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN OMP/DAVOO NEWHER	900PE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (COW VOLTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Emai	Merc Taylor	Rich Petty / Tom Boyd to Address with Davco		PER NICH PETTY THIS SCOPE IS INCLUDED IN GMYDAVGO NUMBEI	SCORE CONFIRMED AND REDUIRE PER IDIBRI DESING CONSULTANTS (LONE VOLTABLE)
IT BUILDINGS	Misc Riser Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Torr Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	FER BION PETTY THIS SCOPE S INCLUDED IN SUPPLIAND ON HUBBER	SCORE CONFIRMED AND RECIPES PER ISBRI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Stad furn. Ceiling Mountais Bax with wip	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco		PER REH PETTY THIS SOURCES THOUGHD IN GMP CAVICO NUMBER	SCOPE CONFIRMED AND REDURK PER KIERI DESING CONSULTARTS (LOW VOLTAGE)
IT BUILDINGS	Well mounted box with stub	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco		PEP BUT PETTY THIS SOUPE IS NOLLIDED IN GMP-DAVOO NUMBER	SCOPE CONFIRMED AND RECEIPE PER IDIBRI DESING CONSULTANTS (LOW YOUTAGE)
IT BUILDINGS	MDF/IDF	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Torr Boyd to Address with Davco		PER RICH PETTY THIS 80 OPE IS INCLUDED IN GMP/EAVOO NUMBER	SOOPE CONFIRMED AND REQUIPE PER EMBRI DESING CONSULTANTS ILOW VOLTAGE)
IT BUILDINGS	Misc. 3/4" EMT	See 9/13 Coordination Email	i Marc Taylor	Rich Perty / Ton Boyd to Address with Davco		PERINCH PETTY THE SCOPE IS BIGLUDED IN GMP/DAVCO NUMBER	SCOPE COMPENDED AND REQUES FER DIBER DESING CONSULTANTS (LOW YOUTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Ton Boyd to Address with Davco	Davoo. Per Rich Petty The system conduits are included in Davoos numbers.	PER RICH PETTY THA SCOPE IS INCLUDED IN OMPOAYOU NUMBER	GCOPE COMPIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW YOUTAGE)
IT BUILDINGS	Misc. Riser Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Ton Boyd to Address with Davco	Davco, Per Rich Petty The system conduits are included in Davcos numbers.	PER PICH PETTY THIS SCOPE IS INCLUDED HI GAPEDAVOO HUMBEI	SCOPE CONFIRMED AND RECORD PER BIBRI DESING CONSULTANT (LOW VOLTAGE)
IT BUILDINGS	JBT Boxes (empty)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Ton Boyd to Address with Davco		PER RICH PETTY THIS SCOPE IS BELLIDED IN UMP CAVEO RUSSE	PER ICIBRU DESING CONSULTANTS (LOW VOLTAGE)

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for In GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
IT BUILDINGS	Misc. AV Condults - Nationals Misc. AV Conduit and Outlets (Conference rooms and Offices)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER PICH PETT: THIS SCOPE IS INCLUDED IN CHIMDAY, O NUMBER	SC GPE, DONFIPMED AND REQUIRE PER IDSRILDEBING CONSULTANTS (L/W VOLTAGE)
IT BUILDINGS	Interior Speaker 4 Square and Stub (not including custom box)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Devco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system condults are included in Davcos numbers.	PERIODED IN GRAP DAVIC O NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW YOUTAGE)
IT BUILDINGS	Ceiling Mountd Speaker with wip	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system condults are included in Davcos numbers.	PRE HIGH PRITER THIS ACCIPE IS INCLUDED IN GMPCIAVOCI NURSER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (LOW YOUTAGE)
IT BUILDINGS	Floor Boxes - Anlicipated	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davico	This acope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN OMPLOWCO NUMBER	SCOPE CONFIRMED AND PECUARE PER CHRIS DESING CONSULTANTS (LOS) VOLTAGE:
IT BUILDINGS	Cloverleaf Misc. Conduits	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER PICH PETTY THIS SCOPE 5 INCLUDED IN GMPTDAVOO FRIMPER	SCOPE CONFIRMED AND REQUIPE PER IDIBRI DESING CONSULTANTS SOW YOUTAGE!
IT BUILDINGS	Miac. 3/4" EMT	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER PICH PETTY THE SCOPE IS INCLUDED IN GREWAVCO NUMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSELTATION (LOW YOUTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Addrese with Davico	This scope of work was coordinated with Rich Petry pre and post bid with Davco. Per Rich Petry The system conduits are included in Davcos numbers.	NET METH SELLA THIS SCORE IS	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DEBING CONSULTANTS (LOW VOLTAGE)
					 - 	<u> </u>	
	Misc. AV Condults - Astros						
IT BUILDINGS	Misc. AV Conduit and Outlets (Conference rooms and Offices)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This acope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER PICH PETTY THIS GCOPE IS BACK SECON CMPDAYCO NUMBER	BCOPE CONFIRMED AND REQUIRE PEP IDIBRI DESING CONSTRAINS (LOW YOUTROB)
IT BUILDINGS	Interior Speaker 4 Square and Stub (not including custom box)	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty ore and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GMP/DAYLO NUMPER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DEBING CONSULTANTS GOW VOLTAGE;
IT BUILDINGS	Celling Mountd Speaker with wip	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	Davco, Per Rich Pelty The system conduits are included in Davcos numbers.	SECTIONS IN CHIS COOLS IS SECTIONS IN CHIS COOLS	SCOPE CONFIRMED AND REQUIRE PER IGIERI DESING CONSULTARTS GOW VOLTAGED SUPPRIORIEMENT AND RECEIRE
IT BUILDINGS	Floor Boxes - Anticipated	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IN INCLUDED IN GMP/DAVCO NUMBER	PER IDIBRI DESSIG CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Cloverleaf Misc. Conduits	See 9/13 Coordination Emai	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco		PERRICH PETTY THIS SOURCES INCLUDED IN CHP/DAVOG SEMBER	SCOPE CONFIRMED AND REQUIRE PER IDIBRI DESING CONSULTANTS (COM VOLTAGE)
IT BUILDINGS	Misc. 3/4" EMT	See 9/13 Coordination Emai	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty are and post bid with Davoo. Per Rich Petty The system conduits are included in Davoos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN CHPPDAYCO NUMBER	900PE, CONFIRMED AND REQUIRE PER IDIBITI DESING CONSCILLANTS (LOW VIE.TAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	i Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER BIOH PETTY THIS SCOPE IS INCLUDED IN GMP/DAVID NUMBER	SCOPE CONFIRMED AND RECYPE PER IDBRIDGESING CONSULTANTS (EOW VOLTAGE)
				1		 	
	Misc. AV Conduits - Stedium						
IT BUILDINGS	Ceiling Mountd Speaker with wip	See 9/13 Coordination Emai	Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davoo. Per Rich Petty The system conduits are included in Davoos numbers.	NECTOED IN ONE-LANCE MERRICA DECEMBER ASSESSMENT OF MERRICA	SCOPE CONFIRMED AND REQUIPE PER ICIERT DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Exterior Speaker Rouch In	See 9/13 Coordination Email	Marc Taylor	Rich Petty / Torn Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN GRIPDAYCO NUMBER	SCOPE CONFIRMED AND PEOURE FER IDIBRI DESING CONSULTANTS (LOW YOLTAGE)
IT BUILDINGS	Speaker Cluster	See 9/13 Coordination Emel	Marc Taylor	Rich Petty / Torn Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcoa numbers.	PER BON PETTY THIS SCOPE IS INCLUDED 41 DEPAYAVIO (TURBLE)	SCOPE CONFIRMED AND REDURE PER IGIBRI DESING CONSULTANTS (ECRY VOLFACE)
IT BUILDINGS	Assisted Listoning System	See 9/13 Coordination Email	l Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petty pre and poel bid. with Davco. Per Rich Petty The system conduits are inclusted in Davcos numbers.	PER RICH PETTY THE SOURCES INCLUDED IN GREAT AND INVESTIGATION	SCOPE COSTIFICATED AND REDURE PER IDJBRI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	Mec. 3/4" EMT	See 9/13 Coordination Email	il Marc Taylor	Rich Petty / Tom Boyd to Address with Devco	This scope of work was coordinated with Rich Petty pre and post bid with Davco. Per Rich Petty The system conduits are included in Davcos numbers.	PER RICH PETTY THIS SCOPE IS INCLUDED IN CAPPEAVOO IN WHEE	SCOPE CONFIRMED AND RECURS PER IDIBRI DESING CONSULTANTS (LOW VOLTAGE)
IT BUILDINGS	J Hooks	See 9/13 Coordination Email	il Marc Taylor	Rich Petty / Tom Boyd to Address with Davco	This scope of work was coordinated with Rich Petry pre and post bid with Davco. Per Rich Petry The system conduits are included in Davcos numbers.	PER PICH PRITTY THIS SCOPE IS INCLUDED IN CHPONYCO INJUNE INCLUDED IN CHPONYCO INJUNE	SCOPE COMPIRMED AND REQUES PER IDERI DESING CONSULTANTO 8.0W YOUTAGE)
	Y						
<u> </u>	Y		1)			

PROGRAM MANAGER GMP COORDINATION WITH HSMC - MISC. GENERAL

System	Condition	Shown/Detailed	Contact	Action	Notes	HSMC Has Included or Allowed for In GMP Y/N	HKS TO PROVIDE FURTHER DETAILS.
USAGE	Reclaim Water Fore	NOT SPECIFIED IN DESIGN DOCUMENTS	Marc Taylor/Chris Beusr	HSMC TO	Hunt is responsible for any water fees reperding reclaim water readed during construction. This should include water for dust, common area (andscape and playing field work.	HSMC TO PSCUDE IN GMP	N/A
USAGE	Temporary Power, Posable Water, Fire Water Foos	NOT SPECIFIED IN DESIGN DOCUMENTS	Marc Taylor/Chris Bauer	HSMC TO INCLUDE IN GMP	Hurri is responsible for any power and water usage fees required for their work during construction January 15 2017. This should include the cost of maters.	HERMY TO PET COME BY SEAL.	N/A
LAYING FIELDS	Mainlenance of Peying Fields Through Nov. 1, 2016	NOT SPECIFIED IN DESIGN DOCUMENTS	Merc Taylor/Chris Basser	HSMC TO INCLUDE IN GMP AND PROVIDE AND EDUCATED ALLOWANCE	Hurk is required to manage the temporary maintenance, watering and grow of playing fields and common area landscape through Nov. 1 2016	segiscomple就以完全多。GMP	NIA
LAYING FIELDS	Common Arts Mainfenance through Jenuary 16, 2017	NOT SPECIFIED IN DESIGN DOCUMENTS	Marc Taylor/Chris Bauer	HSMC TO INCLUDE IN GMP AND PROVIDE AND EDUCATED ALLOWANCE	Hunt is required to manage and pay for lemporary maintenance, watering and grow of common area landscape through Occupany of January 16, 2017.	HS NOT NO INSCLLOSE IN ORDER	N/A
PERMITS	HSMC is responsible for all trade contract parmit fees	NOT SPECIFIED IN DESIGN COCUMENTS	Marc Taylor/Chris Sauer	HSMC TO INCLUDE IN GMP	HSMC is responsible for all trade contract permit fees	HIGHIG TO INCLUDE KI GARP	NA
PERMITS	Hunt is required to pay any trade contractor permiss outside of master engineering and building permits (and any not issted in the permit tracking Copt	NOT SPECIFIED IN DESIGN DOCUMENTS	Marc Taylor/Chris Bauer	HSMC TO INCLUDE IN GMP	Hunt is required to pay any trade contractor permits outside of master engineering and building permits. Any permit that fells outside of the Permit tracking log, submitted at the Bellipark Team Meeting is the responsibility of HSMC.	HENCTO BYOLLIGE IN GASE	N/A
							7

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Note: The information below clarifies the Design Development (7/30/2015) and 25% Construction Documents (8/28/2015) issued to HSMC. Unless noted otherwise, the documents issued to HSMC on 7/30 and 8/28 shall govern the scope required. All items noted herein have been conveyed to HSMC via the communication method noted and are to be included in the GMP.

<u>Item No.</u>	Area	Clarification	Method of Communication	Date Sent	Applicable Attachment/Sketch Sent
1	ı All	Typical exterior walls are to be CMU with 2-coat stucco on exterior side and 2 1/2" drywall partition with batt insulation on the interior side.	Email	08/07/15	150805_wall_type_study.pdf
-					
					A) Y
,	2 All	Civil CAD files provided	Email	08/18/15	2015.08.17.BTPB - BP1 CAD Files - 2010 zip
	All	OWI OND lies provided	Line	00/10/10	200.00,11.0110 0 0110111103 2210.210
		Phase Environmental Site Assessment, Limited Site Assessment Report and Limited			
		Site Assessment Report - Addendum #1 will be available to HSMC and subcontractors,		00/00/15	
3	B All	but will not be included in the Project Manual	Email	08/20/15	noile
					FP2-111 - FIRE PROT STADIUM CLUBHOUSE LVL SECT B.pdf
					FP2-120 - FIRE PROT STADIUM CONCOURSE LVL SECT A.pdf
4	4 All	(3) Fire Protection Drawings to be slipped into 8/28 documents	Email	08/28/15	FP2-126 - FIRE PROT STADIUM CONCOURSE LVL SECT G.pdf
5	5 All	Lightning protection is to be provided using air terminals, not masts.	Email	08/28/15	18964.000-BTPB-25percentCD-Memo.pdf
		Essence 12' fan in white finish to be provided for VIP, Astros and Nationals lobbies.			
6	All	Suite and Party Deck fans to be 84" Haiku in bamboo and white.	Email	09/10/15	none
		>			
7	7 All	1/2" conduit may be provided if sized per code requirements	Email	09/11/15	none

		4.11	mall all all and a fact of the control of the control of	F0	00/14/47-45-0017 wall type details pdf
	8	All	Walls will not be required to have CMU cores filled with insulation	Email	09/14/15 150917_wall_type_details.pdf
	Ì				4
	9	All	Innerducts are to be provided per D7.00 and project specifications	Email	09/17/15 none
				•	
			Structural Clay Tile is to be replaced with ground face CMU equal to Trendstone Plus		
			by Trenwyth. Single-wythe walls will require water repellant additive. Ground face	le u	00/10/12
-	10	All	CMU at cavity walls will not require water repellant.	Email 4	09/18/15 none
	ĺ				\
			Sports light poles are to be designed for 180 mph where attached to the stadium structure. Light poles elsewhere on the site can be designed to Category II, which is		
	11	All	170 mph.	Email	09/23/15 none
					00/00/10/0000 004 1/
-	12	All	Miscellaneous steel detail provided to support countertops at CMU walls	Email	09/23/15 3363_001.pdf
					·
	13	All	Plumbing will be run inside CMU walls for sinks and showers	Email	09/24/15 none
		,			
			Y		
			4)		
		7	Concrete locker base shown on A3.24 is not required. GMP to assume that all lockers		
\perp	. 14	All	will have a metal base as shown on A3 24.	Email	09/24/15 none
		-			
	15	All	Preliminary Controls Drawings provided	 Email	09/25/15 2015 0925 Preliminary Controls Drawings.pdf
L	۱۷	- m	I commission of our and or	1	

		Observation towers simplified to combine guard rail and countertop detail, use Epic			
16	All	decking in lieu of bar joists, added Big Ass Fan in ceiling.	Email	09/25/15	A1.45 - OBSERVATIONS TOWERS pdf
		·			4
		Exit signs are to be LED with red lettering and provided as follows:			
		Clear Acrylic with red lettering: Cooper Industries model no. APXEL Back of house: Acuity Brands Lighting model no. EXR/EXR EL			
17	All	Outdoor: Acuity Brands Lighting model no. WLTE	Email	09/25/15	none
		Air-Cooled Chiller narrative and diagram provided for pricing and inclusion in the VM			RPT002-BTPB-HVAC Option 5-2015.09-25.pdf
18	All	log	Email	09/25/15	RPT002-BTPB-HVAC Option 5-2015-09-25 Appendix A.pdf
					BTPB Plumbing Calcs 2 - Astros Clubhouse xlsx
		,			BTPB Plumbing Calcs 2 - Stadium, Visitors, & Maintenance Building.xlsx
					BTPB Plumbing Calcs 2 - Nationals Clubhouse.xlsx
		Calculations used to size the hot water plants for the Stadium, Astros, and Nationals	Email	09/25/15	Nationals Training Facility A.pdf Nationals Training Facility B.pdf
19	All	facilities were provided to Kirlin to determine if there are VE opportunities	ELFICI	03/10/10	TOTAL TRAINING TO STATE OF THE
			X		
		Accepted VE for #36 knotted nylon netting is for ballpark safety netting in the outfield			
20	All	of the practice fields only. Backstop netting at the practice fields and stadium are to be provided as specified.	Email	0 <u>9/28/</u> 15	none
21	All	In-ground electrical boxes are to be filled with gel to prevent corrosion of wiring	Email	09/30/15	
		County design standards were provided to HSMC for their consideration. The			Pages from Pol & Proc Manual for DPs revised 10-2013 - Division 15.pdf
		standards have been incorporated into the current design documents except where a specific deviation has been requested from the County. After the documents are			SECTION 15000 - GENERAL PROVISIONS summary_word.doc
		permitted, if HSMC requests additional deviations, HSMC will be required to discuss and document the proposed deviations from the County design standards with HW.	‡ 		Section 15840 - AIR TERMINAL UNITS.summary.doc SECTION 15900 HVAC INSTRUMENTATION & CONTROLS
		HKS, and Marc Taylor. HSMC will assist HW with their request for a deviation to the			rev08_word.doc SECTION 15055 - MOTORS.summary.doc
22	All	County.	Email	10/15/2015	DECTION 1000 - MOTORO SUMMINITARY COC
4-	49	Millwork materials are identified on specification section 010520. Countertops with the designation "L1" refer to typical details noted on A3.23.	 Email	10/02/15	none
23	All	the designation. Lifeter to typical details noted on A3.23.	Linuit	,0102110	1

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24		Thirty (30) exterior doors to have Medeco security level. Locations to be the same as those showing prewiring on the Data plans	Meeting Report	10/05/15	none
25	All	Provide slim line door closer hardware for alum storefront locations	Meeting Report	10/05/15	none
		High-speed hand dryers shall be Xlerator in the stadium only. Clubhouses will have			
26	All	hard-wired paper towel dispensers	Meeting Report	10/05/15	none
27		All door hardware to be brushed chrome or brushed stainless steel finish, Assa Abloy Centro Series "MD".	Meeting Report	10/05/15	none
28	All	Use heavier 1715 threshold at all exterior doors	Meeting Report	10/05/15	none
29	Alļ	Provide continuous hinges on all aluminum storefront doors	Meeting Report	10/05/15	none
20	All	Provide locks on gates. Same keying system as rest of complex. All gates identified in the life safety plans as being a required exit will require panic hardware.	Meeting Report	10/05/15	inone
30	Ail	ure salety plans as being a required exit will require partic naruware	Intecting report	10/00/10	THE STATE OF THE S
31	Ali	All electronic plumbing fixtures are to be hard-wired	Meeting Report	10/05/15	none

				·	
3.	2 All	Shower diverters to confirm that all parts are American-made	Meeting Report	10/05/15	none
	2 / (11	one of all the color of the first of the color of the col			
					~ \
,	2 411	 Mechanical screens to be Centria MR3 perforated, corrugated metal panels.	Manting Papart	10/05/15	none
	All	Mechanical screens to be central MK3 periorated, corrugated metal panels.	Meeting Report	10/03/13	noie
1					
1 .		Provide access panels at all chase walls so the floor drains in the chases can be		10/05/65	
3	4 All	checked	Meeting Report	10/05/15	none
					MO.02 - MECH SCHEDULES.pdf
					MO.03 - MECH SCHEUDLES.pdf
		50% CD Progress Set has been provided and HVAC Equipment has been finalized and		40 (00 (45	M0.04 - MECH SCHEDULES.pdf
3	5 All	reduced by 63,500 cfm. Two AHUs have been added.	Email	10/09/15	MO.05 - MECH SCHEDULES.pdf
		Provide bottle filler water coolers at Nationals Clubhouse - Elkay Bottle Filling Station			
3	6 Astros	model no. LZSTL8WSLK	Email	09/25/15	none
			· ·		
1				ļ	
		Astros reception desk will be stone type ST103 (Blue Eyes Granite from Stone Source,			
3	7 Astros	polished with clear sealant), wood type WD02.	Email	10/02/15	none
		k			
	1				
3	8 Astros	Astros wood bench is to be provided as shown on sheet A2.217 and A3.81.	Email	10/02/15	none
				'	
			•		
		Movable workstations in MLB Coaches Conference 11705 should be PLAM countertop			
3	9 Astros	with open knee space below.	Email	10/02/15	none

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		AND I I series have flacting require any stars with 4" onton and no hookenlash			
		MLB locker 11718 to have floating granite counters with 4" apron and no backsplash with FF&E below at feature walls. Feature walls are to be wood panels, running	! !		
40		horizontally on all sides	Email	10/02/15	response-mike-re_astros locker room.pdf
40	ASIIUS	HOUIZONTAILY OIT OIL SIGES	Citon	,	
:					
					.7
		ADA benches and open space will be required at MiLB and player/coach locker rooms.			
		They are shown (but not noted) next to lockers identified with an "H". They are not			
41		required in MLB player locker rooms.	Email	10/02/15	none
				1	
		and the second first and	[10/02/15	none
42	Astros	Cabinets should have a drywall soffit over them, not a casework fascia panel	Email	10/02/13	noie
		Lockers in MiLB player and coaches are to be 30"x30"x6'-8" high wood locker on a 4"			
43	Astros	metal base with sloped tops	Email	10/02/15	none
70					
			7		
		, and the second			
			5 1	10/00/15	none.
44	Astros	MLB Player Locker rooms are custom 30"x30"x96" lockers	Email	10/02/15	lione
		Provide stone type ST101 counter with PLAM base cabinets in Astros Dining 11829 for			
45	Astros	smoothies and snacks.	Email	10/02/15	none
17					
		7			
		7			
	1				
	4				
		Reception desk in Astros Concourse Level lobby to match finishes of the main desk on	[mail	10/02/15	none
46	Astros	the Clubhouse Level lobby. Desk will be open below with out any storage.	Email	10/02/15	INVIC
	-				
		Provide millwork counter and base cabinets with file drawers behind reception desk in			
Δ7	Astros	Reception/Waiting 12704	Email	10/02/15	none '
	F.35.33	100 mm v			

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			,		
1 1			,		
]]					
		Countertops identified in Astros corridor 12812 will be changed to owner-provided			
48		lateral files (FF&E)	Email	10/02/15	none
10					
					,
+					1
					4
		(5755)		40 (00/45	
49	Astros	Countertop in GM office will be changed to a credenza (FF&E)	Email	10/02/15	none
				i	,
]					
50	Astros	Countertop in corner of Conference Room 12811 will be changed to credenza (FF&E)	Email	10/02/15	none
)
1 1)	
		The state of the s			
F1	Antron	Towel storage similar to detail 05/A3.92 should be provided in MLB and MiLB Players and Coaches wet areas	Email	10/02/15	none
31	Astros	and Coaches wet areas	Ciriali	10/02/13	noic
		Upper cabinets should be provided where indicated by a dashed line on the plans.			
52	Astros	Not all conditions are elevated.	Email	10/02/15	none
1					
53	Astros	Astros would like acoustical tile ceilings in MiLB Coaches and Player locker rooms	Meeting Report	10/05/15	none
			,		
		Batting tunnels to be sloped infield mix at the pitching mounds and synthetic turf			
	4	through the middle and batting area. Space between batting tunnels will be four feet			
-		(not eight feet as shown on documents), which will result in reducing the building 24	Mosting Papart	10/05/15	none
54	Astros	feet in length.	Meeting Report	10/00/15	III III
				-	
55	Astros	Add (1) hose bibb for each (2) batting tunnels along batter's side	Meeting Report	10/05/15	none

					
56	Clubhouses	Interior Design presentations, selections, and finish systems provided to HSMC for inclusion in the GMP. These were subsequently included in the 7/30 and 8/28 documents	Email		010520 - INTERIOR DESIGN SELECTIONS_BTPB.PDF 20150515_NatsDesignFINAL-1.pdf 20150720_AstrosClubhouse_Presentation_Approved.pdf BTPB_Finish_Systems.pdf
57	Nationals	Nationals Pool size is confirmed at 20x40 for Alternate 13	Email	09/09/15	none
58	Nationals	Provide bottle filler water coolers at Nationals Clubhouse - Elkay Bottle Filling Station model no. LZSTL8WSLK	Email	09/25/15	none
59	Nationals	Steam and Sauna Rooms are to be included per drawings and specifications Additional detail of finishes provided. Solid bench will be provided. Steam generator will be located under bench with an access panel from the adjacent weight room. Vapor barrier will be required. Sauna floor will be floating wood floor over epoxy flooring. Steam ceiling will be sloped and tile.	Email	10/02/15	20151002_Steam Room.pdf
60	Nationals	Lockers in MiLB player and coaches are to be 30"x30"x92" high wood locker on a 4" metal base with flat tops. Lockers in MLB Player Locker will be 30"x30"x96" custom wood lockers, not type RW.	Email	10/02/15	none
61	Nationals	Catchers counters in MLB Player Locker Room should be granite countertops with open space below	Email	10/02/15	none
	4	ADA benches and open space will be required at Mil.B and player/coach locker rooms. They are shown (but not noted) next to lockers identified with an "H". They are not	Lindi		
62	Nationals	required in MLB player locker rooms.	Email	10/02/15	none
63	Nationals	Vestibule at MiLB Coaches Conference 11417 to have serving counters, stone type ST101, over base cabinets.	Email	10/02/15	none

64		MiLB Trainer Office 11428, south side of office, provide a countertop workstation with open knee space below from wall to wall.	Email	10/02/15	none
65	Nationals	MLB coaches conference 11301, a credenza (FF&E) will be provided, not millwork	Email	10/02/15	none
66		Reception desk should be provided as drawn. Materials should be DGL02 and ST102 as indicated in specification section 010520.	Email	10/02/15	none
00	Nationals	do indicated in opcomedian cooler of open			
67		Countertop surface at typical towel shelving to be STI01 with hole in it for laundry. The shelving above should be an adjustable wire shelf with a solid metal band so the wire is not visible on the face of the shelf. Towel shelving should be provided at all MLB and MiLB Player and Coach wet areas.	Emáil	10/02/15	none
		Upper cabinets should be provided where indicated by a dashed line on the plans and			
68	Nationals		Email	10/02/15	none
69	Nationals	Cabinets should have a drywall soffit over them, not a casework fascia panel	Email,	10/02/15	none
	4	Restrooms to be provided with hard-wired paper towel dispensers in lieu of high-			
70	Nationals	speed hand dryers	Meeting Report	10/05/15	none
71	Nationals	Provide power behind each mound in the batting tunnels	Meeting Report	10/05/15	none

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				•	
72	Nationals	Add (1) hose bibb for each (2) batting tunnels for an atomizing-type Big Ass Fan (FF&E).	Meeting Report	10/05/15	none
		·			.1
		Add (1) hose bibb and power on exterior of building at agilities field for an atomizing-			
73		type Big Ass Fan (FF&E)	Meeting Report	10/05/15	none
					Y
		Batting tunnels to be sloped infield mix at the pitching mounds and synthetic turf			
		through the middle and batting area. Space between batting tunnels will be four feet (not eight feet as shown on documents), which will result in reducing the building 24			
74	Nationals	feet in length.	Meeting Report	10/05/15	none
		Provide wainscot of rubber flooring at the access tunnel going to the dugout and door			
		protection at the inside of doors going to fields and at bat swing. Provide Schluter strip at terminations. Rubber "kick plate" at doors where there is significant player	Y	40/05/45	
75	Nationals	traffic	Meeting Report	10/05/15	none
76	Site	Provide (20) Standard Bike Racks @ \$250 and (34) Capital Bike Rack @ \$450 at Central Plaza	Email	08/05/15	none
70	one	11020	CITO	05/55/10	
77	Site	Irrigation for Alternate 10 is to be added at areas shown on L2 00 A to be provided with Bermuda grass	Emajl	09/10/15	none
"					
	4				
78	Site	City of West Palm Beach requires re-use of existing Sabal Palms, which will require an area on-site to store them and keep them alive during construction.	Email	09/23/15	9.17.15 Sabal Palm Relocation.pdf
79	Stadium	Thermal barrier is required to be provided over spray-applied foam insulation under suites	Email	08/28/15	18964.000-BTPB-25percentCD-Memo.pdf

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			Stadium Seat Detail developed by Nationals provided to HSMC for pricing as an			
	80	Stadium	alternate.	Email	09/18/15	Stadium Seat Concrete and Base Detail docx
						·
						<i>A</i>
			Bullpen covers are to be provided at both stadium bullpens. They should be tensile			2017 2000 5 11 2 4 1 11
			fabric structures with an aluminum frame, approximately 10°-8" x 52°-0" and 10°-0" high. The restroom and electrical room require a hard roof - type 03 with gutter and			2015-0921_BullpenCover-Astros.pdf 2015-0921_BullpenCover-Nats.pdf
	81	Stadium	downspout under the shade structure.	Email		BULLPEN.pdf
-	-01	Jiawiiii	downspout under the shade sadeture.	Lindi	OOJEEJIO	DOLL CHIPM
	- 1		Seating bowl and fixed seating increased to include a minimum of 6,400 seats.			
			Length of dugout increased by 8 feet. Entry Plaza reduced in size. 5,017 sf of			
	- 1		concrete has been removed at entry plaza. 3,830 sf of concrete has been added at			
	82	Stadium	the seating bowl.	Email	09/24/15	Entry Plaza.pdf, A9.01 - SEATING PLAN.PDF
	83	Stadium	Camera platform behind batter's eye to be detailed similar to detail 35/A3.11	Email	09/25/15	A3.11 - METAL FABRICATIONS 02.pdf
					· · ·	
			·			
						45,0000,000,000
	0.4	Canadious	Seat Counts have been updated from 5,438 fixed seats to 6,017 fixed seats. Seats	Email		15-0828_SeatCount.pdf 15-0929_SeatCount.pdf
-	84	Stadium	provided are to be 20"	Email	03/23/13	13-0323_Geat-Count.put
1						
			A V.			
	85	Stadium	Suite walls to have corrugated metal decking over studs in lieu of plywood	Email	09/30/15	none
	Ī					
			7			
			4 7			
		7	Suite seating is to be included with owner-provided FF&E. There is only one seat type			
	86	Stadium	to be provided.	Email	09/30/15	none
-				<u> </u>	,,	
				-		·
			Canopies at concessions are to be provided as designed. Alternate may be provided		00/00/45	
	87	Stadium	for steel design provided by steel subcontractor if desired	Email	09/30/15	none

The Ballpark of The Palm Beaches - Scope Clarifications HKS Project No. 18964.000

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		Suite walls to have corrugated metal decking over studs in lieu of plywood - sketch			
00	Stadium		Email	10/01/15	EWT05.pdf
88	Statium	provided	EIIIdil	10/01/10	EW103.pdi
	0. "			40 100 145	
89	Stadium	Air curtains are provided to meet code requirement for "vermin control"	Email	10/02/15	none
90	Stadium	All drink rails in the suites are to be stone type ST101 All cabinets in suites are to be large formate tile veneer.	Email	10/02/15	none
- 50	010070111	augo on acoustic forces.		11,11,1	
	0. !			40/00/45	
91	Stadium	Cabinets should have a drywall soffit over them, not a casework fascia panel	Email	10/02/15	none
		Every cabinet countertop should be stone type ST101. Cabinets should be PLAM.			
92	Stadium	Countertop workstations should be PLAM throughout.	Email	10/02/15	none
		Upper cabinets should be provided where indicated by a dashed line on the plans. Not all conditions are elevated. There is some cabinetry shown on the food service			
93	Stadium	drawings that will be added to the architectural casework drawings.	Email	10/02/15	none
		Provide slatted wood backs to dugout benches that are up against railing, similar to		10/05/15	
94	Stadium	main dugout bench. Bench wood should be tpe, not Fir.	Meeting Report	10/05/15	HOUR
95	Stadium	Add 4'-0" to upper canopy cantilever to increase shading to total of 12' cantilever. The extension should be an increase in the louvered portion of the canopy. Detail w/ Laz and provide a cost for the increase.	Meeting Report	10/05/15	none
		<u> </u>		··· · · · ·	

96	Stadium	Fixed seating to be American Standard model 507 slat back seating or similar	Meeting Report	10/05/15	none
		Provide stainless steel bollards on the west side of pedestrian bridges at each			
97		Clubhouse main entrance	Meeting Report	10/05/15	none
				10 IDE IN	
98	Stadium	Replace E9 step lights with LED alum handrail lights	Meeting Report	10/05/15	none
99	Stadium	Stadium lavatories should be manual-metered faucets	Meeting Report	10/05/15	none
-		Floor surface in dugouts should be resinous flooring (Rhino Liner or similar), not			
100	Stadium	Resilient Athletic Flooring	Meeting Report	10/05/15	none
		Sports lighting to be provided with relay lighting, zones able to turn on and off subsets on stadium lighting (night lighting mode vs cleaning mode vs game mode). Whole system on time clock with preprogramed subset light levels. Musco computer display stadium lighting controls. MLB practice field lighting controlled from each Clubhouse Manager's offices. Stadium Lighting controls located in General Manager Office (Stadium Ops). Stadium Lighting should be capable of being controlled remotely			
101	Stadium		Meeting Report	10/05/15	none
		Backstop netting is required to extend from foul pole to foul pole is needs to be			
102	Stadium	capable of being lowered during concerts or other non-baseball events.	Meeting Report	10/05/15	none
103	Stadium	Clerestory over Lanai operable suite glazing to be provided as indicated in the documents.	 Email	10/06/15	2015-1006_SuiteGlazingOptions_Clerestory.pdf
,,,,					

The Ballpark of The Palm Beaches - Scope Clarifications HKS Project No. 18964 000

				,	
104	Stadium	Visiting Team Batting Cage is required	Email	10/08/15	none
		·			
					.1
		Alternate detail to split slabs provided for VE consideration. At areas indicated as split			
106	Stadium	slabs, remove drainage mat and hot fluid-applied waterproofing and add sheet waterproofing. Topping slab remains.	 Email	10/08/15	151007_dropped_slab_waterproofing.pdf
103	Station	water proofing. Topping stab remains.	LINGII	10/00/10	15/505_dr.0pp0d_0605_md.0pp0dsmg.pd
-					
	Training				
106	Complexes	Practice field bullpens should be natural turf, not synthetic turf	Email	08/19/15	none
			()		
	Training		A		
107	Complexes	Synthetic Turf in batting cages is to be short-pile turf, not infill turf	Email	08/28/15	18964,000-BTPB-25percentCD-Memo.pdf
					THE DAY OF
100	Training Complexes	Design Requirements for extendable poles provided	 Email	00/16/15	THE BALL PARK OF THE PALM BEACHES - WEST PALM BEACH, FLORIDA 07-29-2015.xlsx
108	Complexes	Design Requirements for extendable poles provided	Elildii	09/10/10	I LONDA 01-23 2013.ASX
	Training	Synthetic turf scope at Agilities Fields clarified (note, the batting tunnels were further			
109	Complexes	clarified at a later date)	Email	09/25/15	Astros_Agility.pdf, Nationals_Agility.pdf
		Y			
		4 Y		}	
	Training				
110	Complexes	Pad columns up to 8' H between batting tunnels, typ	Meeting Report	10/05/15	none
	Training	County while for any Object of both with the same	Monting Donest	10/05/45	none
111	Complexes	Provide switching for every 2 bays at batting tunnels	Meeting Report	10/05/15	IOUC

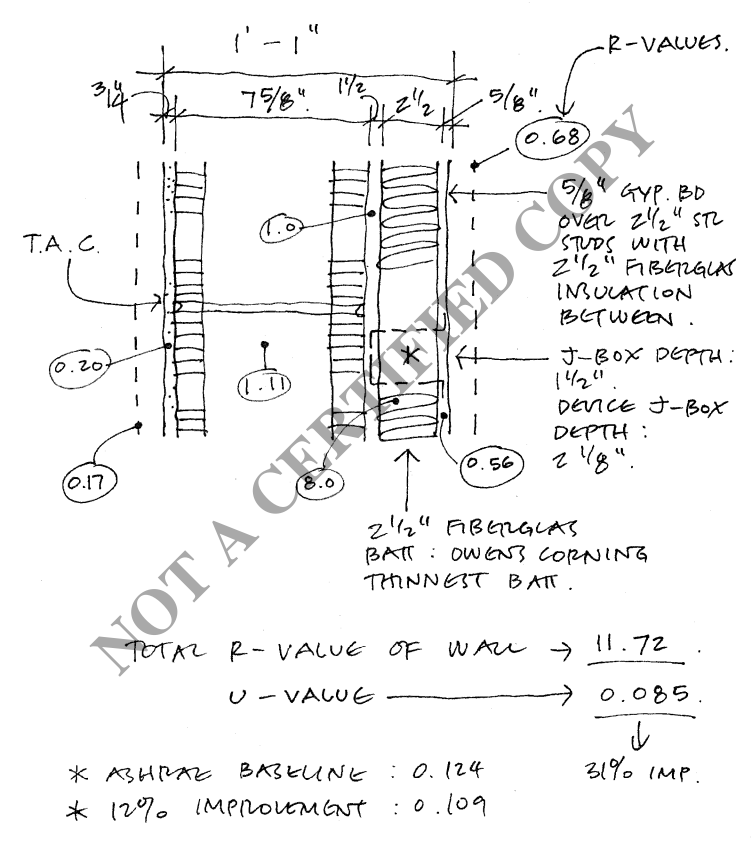
The Ballpark of The Palm Beaches - Scope Clarifications HKS Project No. 18964.000

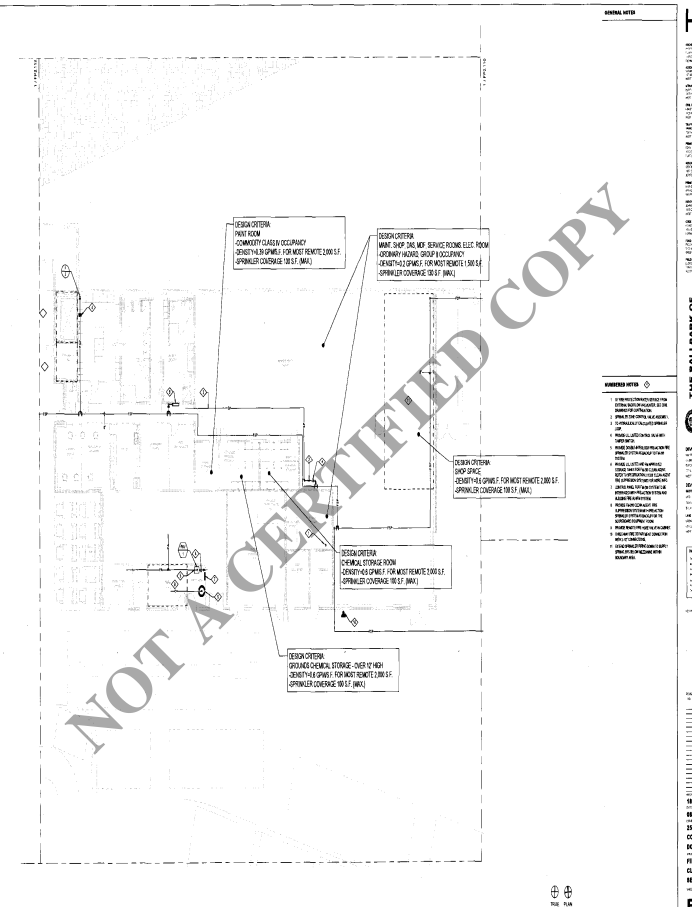
112	Training Complexes	Provide concrete filled bollards at Gate Entry from each team's grass parking access	Meeting Report	10/05/15	none



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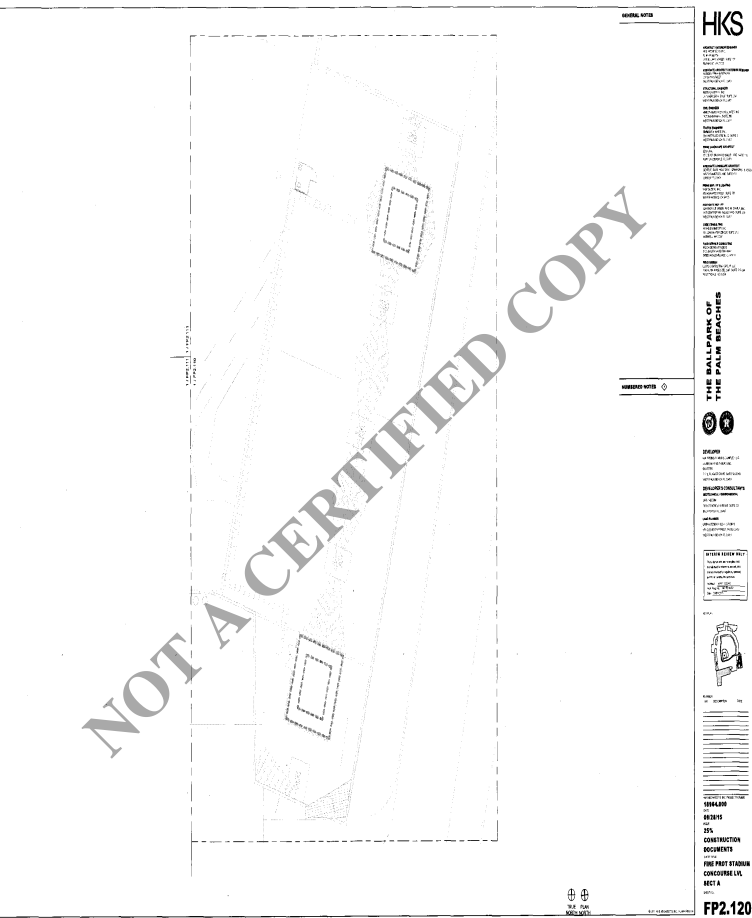


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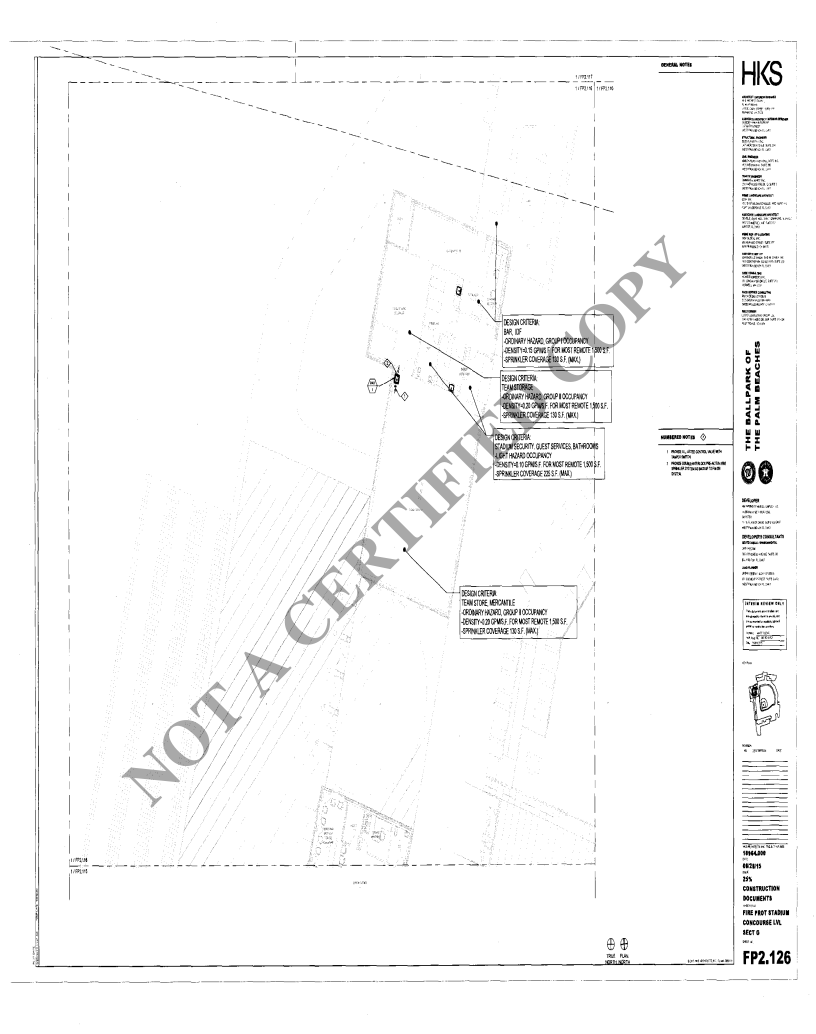
25% CONSTRUCTION DOCUMENTS

FIRE PROT STADIUM CLUBHOUSE LVL

FP2.111







Memorandum

DATE:

August 28, 2015

TO:

Chris Bauer, HSMC Ballpark Partners

FROM:

Mike Drye, HKS Architects, Inc.

SUBJECT:

25% Construction Documents Progress Print Clarifications

As HKS prepared the 25% Construction Documents Progress Prints, there are several items that I want to point out to you in reference to the direction we received during our review of the Interim DD Estimate in Indianapolis August 3-6. The following items differ from what we discussed at that time. Note that we have discussed some of these extensively since our meetings in Indianapolis, but this list attempts to capture all the deviations from the approved direction at the time the final Interim DD Estimate was delivered by HSMC on August 6.

- 1. Alternate #1 has been voided. After discussion with HSMC and MTI, it was determined that the possibility of retaining trash on-site was not a substantial cost savings.
- 2. At this time, the traffic lights provided on Military Trail have not been presented to the City of West Palm Beach or FDOT to determine if the number of mast arms can be reduced. Kimley-Horn will have a meeting with the City Wednesday, 9/2. We expect to have a response to this question soon after their meeting.
- 3. The Artist's scope of work related to Art in Public Places (AiPP) has been more clearly defined. It will likely include the horizontal and vertical shade canopies and the guard rails on the two (2) teak wood modular bridges as noted in the 25% CD Progress Set. It may include the main entry gates, however this could not be confirmed in time for the progress printing and will therefore remain in the HSMC scope until it can be confirmed.
- 4. Kawneer 501IR remains our basis of design glazed aluminum wall system as we have not yet found another system in the target \$75/sf range that has an NOA for the regional wind speeds. We are researching this diligently and hope to have a possible lower-cost solution by next week.
- 5. We have specified HDPE toilet compartments and urinal screens as requested by Palm Beach County in lieu of the phenolic resin material we discussed during the Interim DD Estimate review.
- 6. At the teams' request, we reevaluated our design in three areas:
 - a. The Visiting Team clubhouse and Umpire Locker Rooms have been redesigned to address comments we received on the Design Development drawings. A Shared Weight Room has been added to the Visiting Team Clubhouse, two means of egress have been provided (as required by code), and the benches and lockers required to meet accessibility standards have been provided. The Hydrotherapy and Training areas have been reconfigured to add the desired equipment and casework. The locker count in the MiLB Umpires Locker Room was increased from 14 to 16, the Female MiLB Umpires Locker Room was changed to a MLB Umpires Locker Room, and a separate locker room with one (1) locker was added for Female MiLB Umpires. In addition, a

- restroom has been added to the Nationals Family Room. These changes were accomplished without adding additional enclosed building area.
- b. The Nationals ticketing staff requested the Main Box Office be relocated from the Clubhouse Level to the Concourse Level to better support the main ticket booths. In further discussing this area, it was discovered that the DD drawings did not provide counting room, offices, or vault for the concessionaire. A portion of the relocated Main Box Office was converted to offices for the concessionaire.
- c. The Stadium Operations offices on the Clubhouse Level were reduced in conjunction with the relocated Main Box Office. This should represent a savings to the project as it reduces insulated split slab and concrete retaining walls, which were identified during the Interim DD Estimate review as being costly. Though we have not had the opportunity to review this in great detail, we do not believe the combination of this change and the relocation of the Main Box Office resulted in additional enclosed building area.
- 7. We had the opportunity to research modular pedestrian bridges and feel this will be a more cost-effective solution that should be able to be installed quicker as it is prefabricated. We have provided three (3) bridges in the same three (3) locations indicated in the DD documents. Two (2) of these modular bridges are provided with teak wood decking. One (1) of these modular bridges is provided with a stamped concrete surface that replicates wood decking.
- 8. We discussed providing painted foil-faced rigid insulation, attached with stick-pins to the underside of the conditioned portions of the Suites and Press level. We researched this with our code consultant and structural engineer. The insulation would need to be covered with a thermal barrier as all rigid insulation is combustible. Typically a thermal barrier is one layer of type X gypsum board, which was quite expensive in the initial Interim DD Estimate. Other types of board insulations would not withstand the wind pressures that could be up to 136 psf according to our structural engineer's current wind pressure diagrams. With these two factors in mind, we have elected to provide painted spray-applied thermal insulation with a vapor barrier.
- 9. Though we are open to researching a \$45/sf mechanical screen walls, we have not yet found anything in this price range, so the C/S Group Vert-i-Cade system remains our basis of design. We will continue looking for opportunities to reduce the cost of these screens as we move forward.
- 10. We continued to research lower cost options for the shade canopies. The Interim DD Estimate carried \$60/sf for the bar grates we designed in our DD drawings. We researched alternative infill materials and felt that composite wood planks would represent a significant reduction in unit cost for the infill of these frames and will allow us to reduce the tonnage of the steel that supports the canopies. We feel this also offers a more cost-effective means to provide cover at select locations to satisfy the teams' request for solid cover at the concession stands behind home plate.
- 11. We are looking into an elevator that is front- and side-opening due to its dual function as a passenger and service elevator. This will help us keep the patron and service functions separate.

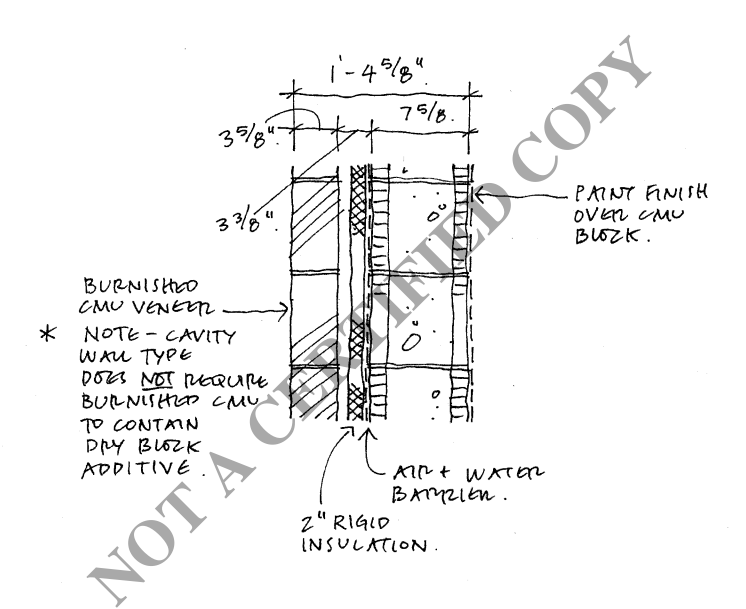
- 12. We continue to prefer an air-terminal solution to lightning protection due to the unsightly nature of lighting protection masts. Given more time to review potential locations of the mast(s) with HSMC and the selected electrical subcontractor, the teams and HKS may be willing to accept this as a potential cost reduction.
- 13. The synthetic turf in the covered batting cages has been shown as an infill turf system. We're confirming with our field designer why this has been shown as an infill turf system and if it is in fact required or desired.
- 14. We have not added the requested ceiling fan to the Minor League Observation Towers. This will be added as the project design progresses.

We look forward to the opportunity to continue developing the design with Astros, Nationals, MTI and HSMC as the remaining design phases are complete.

End of Memorandum

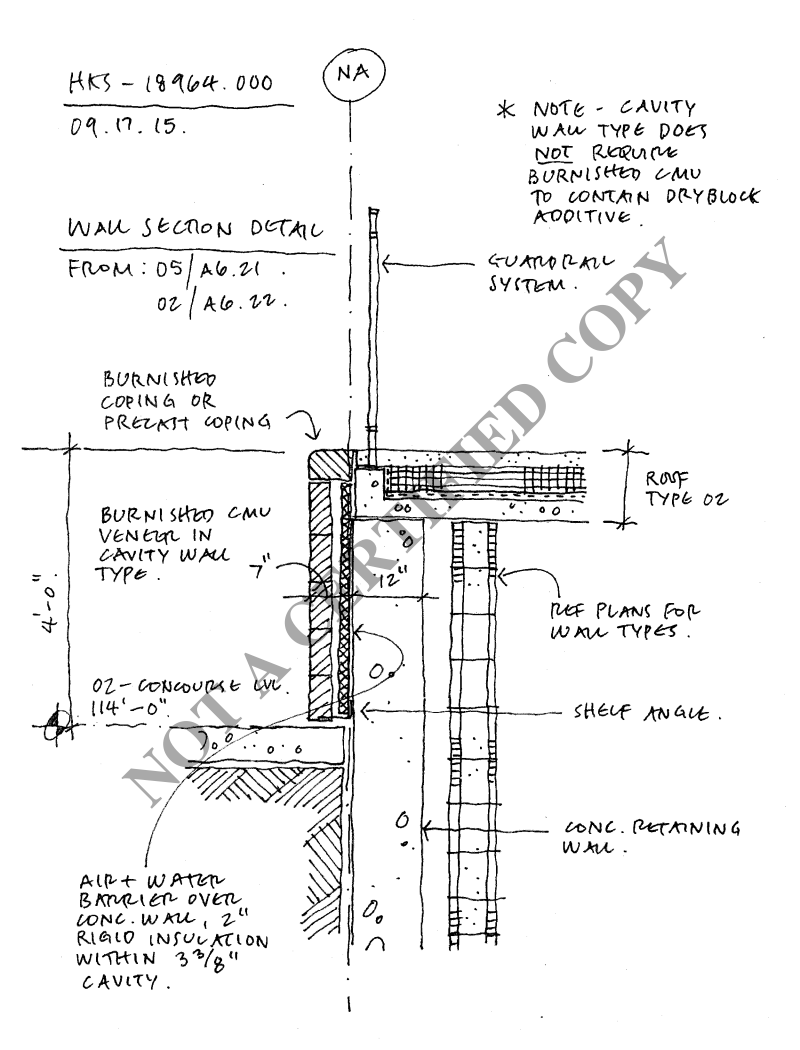
cc: Giles Kibbe, Houston Astros
Art Fuccillo, Washington Nationals
Marc Taylor, Marc Taylor, Inc.
Doug Utt, HSMC Ballpark Partners
Rick Petty, HSMC Ballpark Partners
Mo Stein, HKS Architects, Inc.
Fred Ortiz, HKS Architects, Inc.

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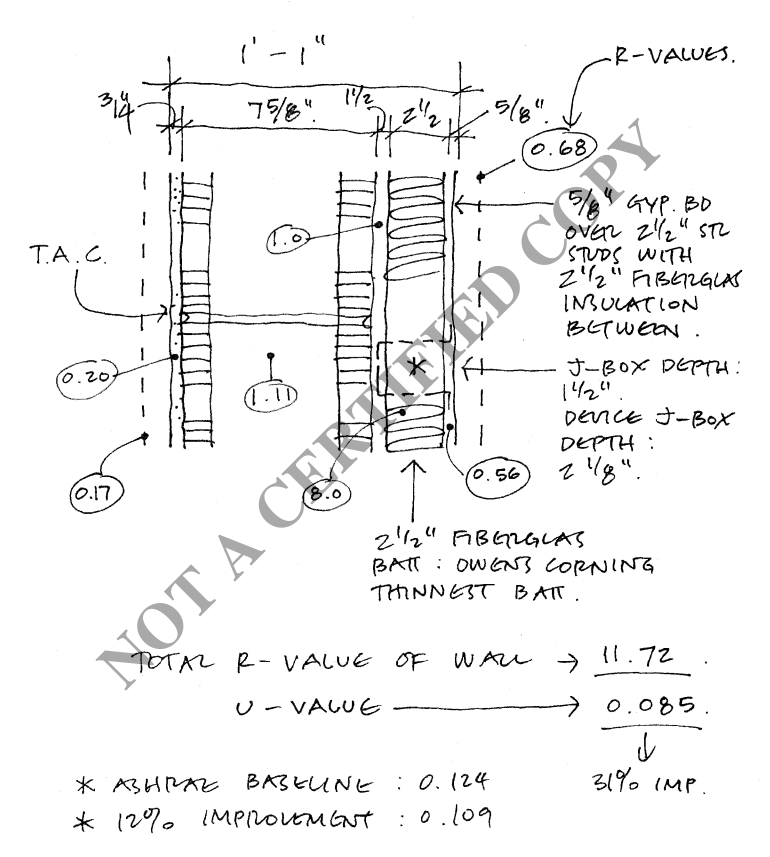


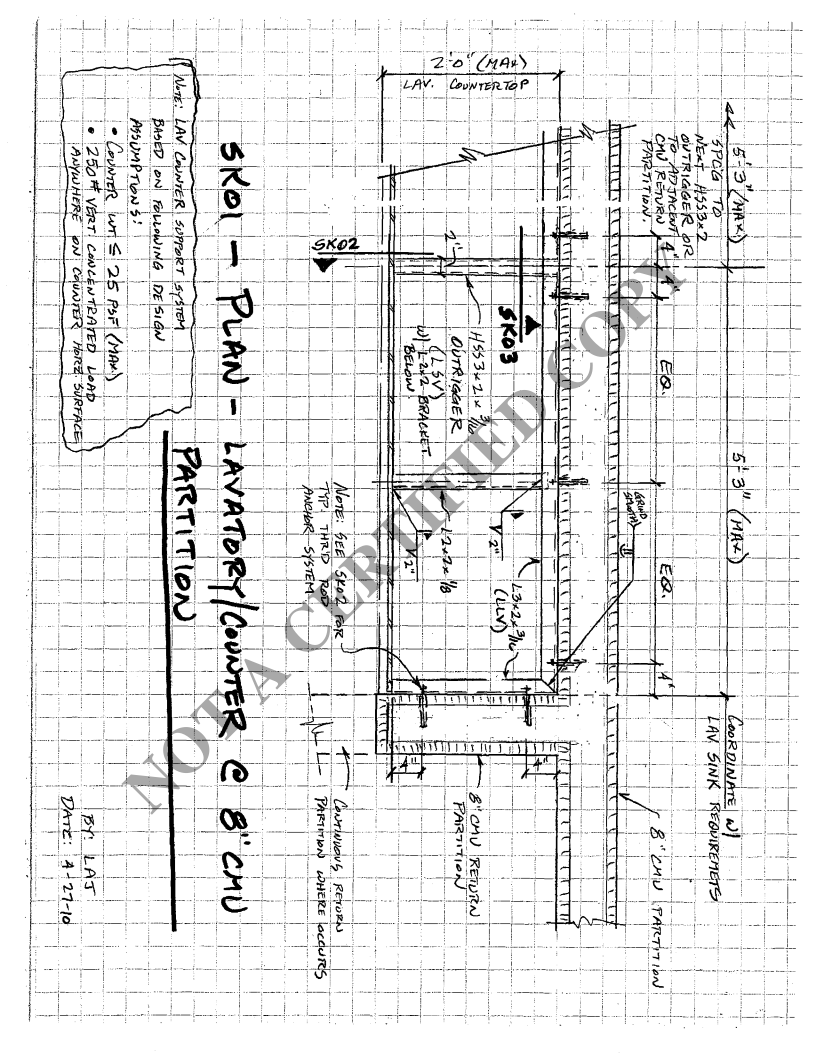
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EXTEMOR WAR TYPE STUDY.





STRUCTURAL ENGINEERING

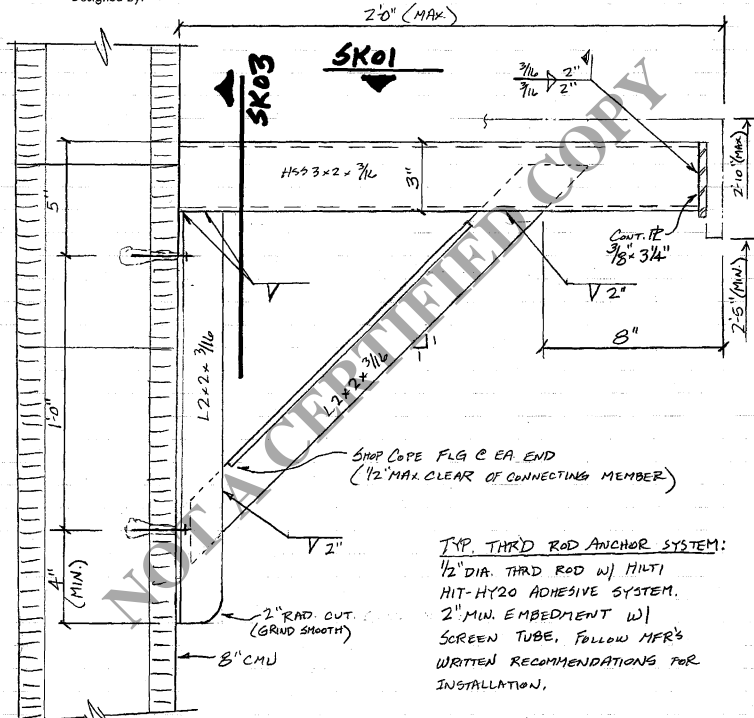
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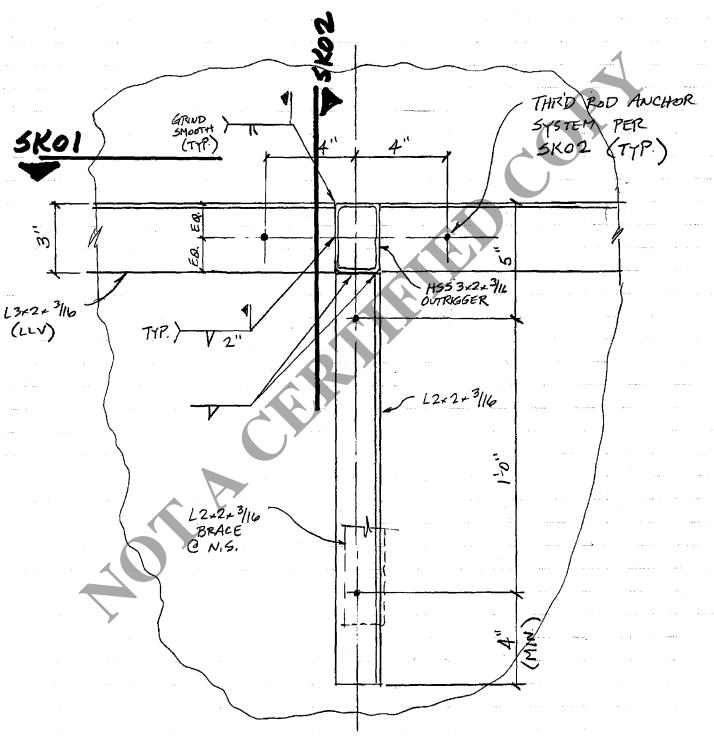
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SKO3- ELEVATION

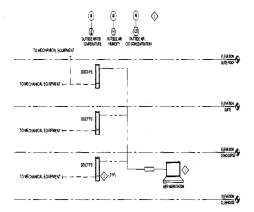
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SHEET NOTES

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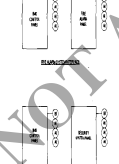
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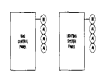


BUILDING MANAGEMENT SYSTEM (BMS) - SYSTEM ARCHITECTURE

INTEGRATED SYSTEMS THE BASS SHALL MONTOR POINTS INDICATED BUT NOT CONTROL THE FOLLOWING SYSTEMS



SECURITY SYSTEMINIERFACE



LIGHTING SYSTEMINTERFACE

CONTROL SYSTEM GENERAL NOTES

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- ALL SETPOINTS MODICATED IN THE SEQUENCES SHALL BE ADJUSTABLE AT THE BAS COMPUTER WORKSTATION AND MAJURITOR COMPUTER CORNECTED TO MY 1804PP.
- THE BUILDING CONTROL SYSTEMBALL CONTROL PANELS, WORKSTATION, HOST COMPUTER, ETC.) SHALL BE CONNECTED TO EVERGENCY POWER.
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- ALL COMMON INFORMATION (DUTISTIE AR TEMPERATURES, ETC.) SHALL BE MEASURED AND Communicated in at least 3 locations.
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NUMBERED NOTES 📀

GENERAL HOTES





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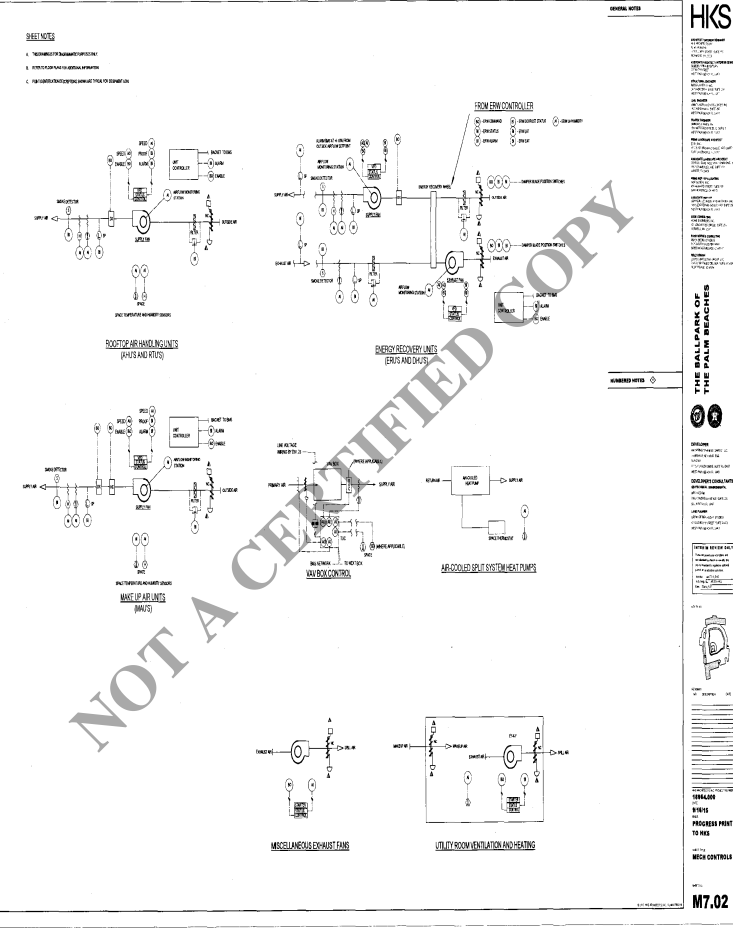


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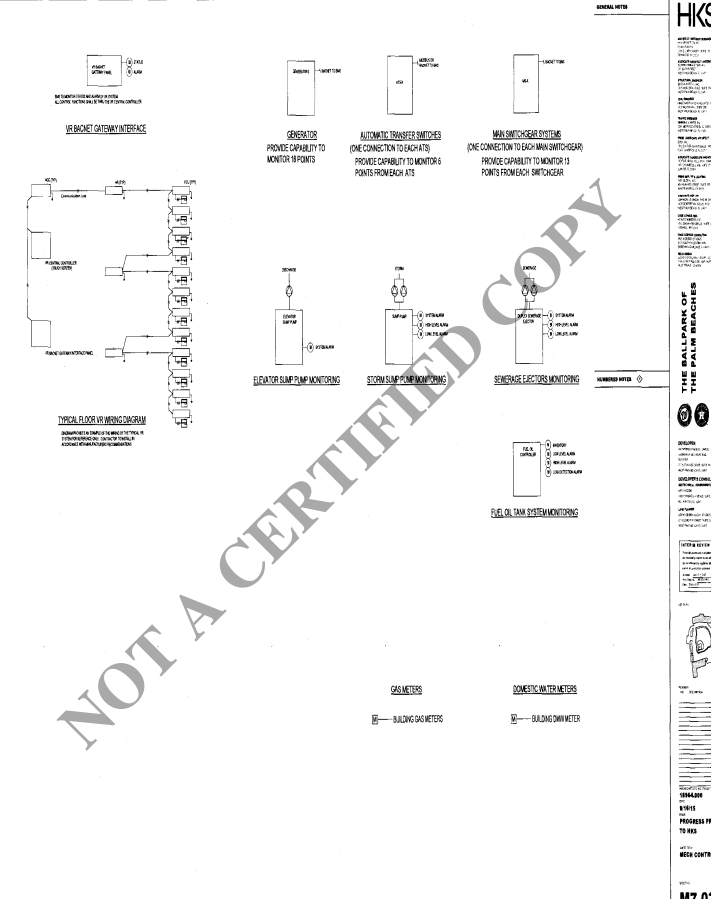
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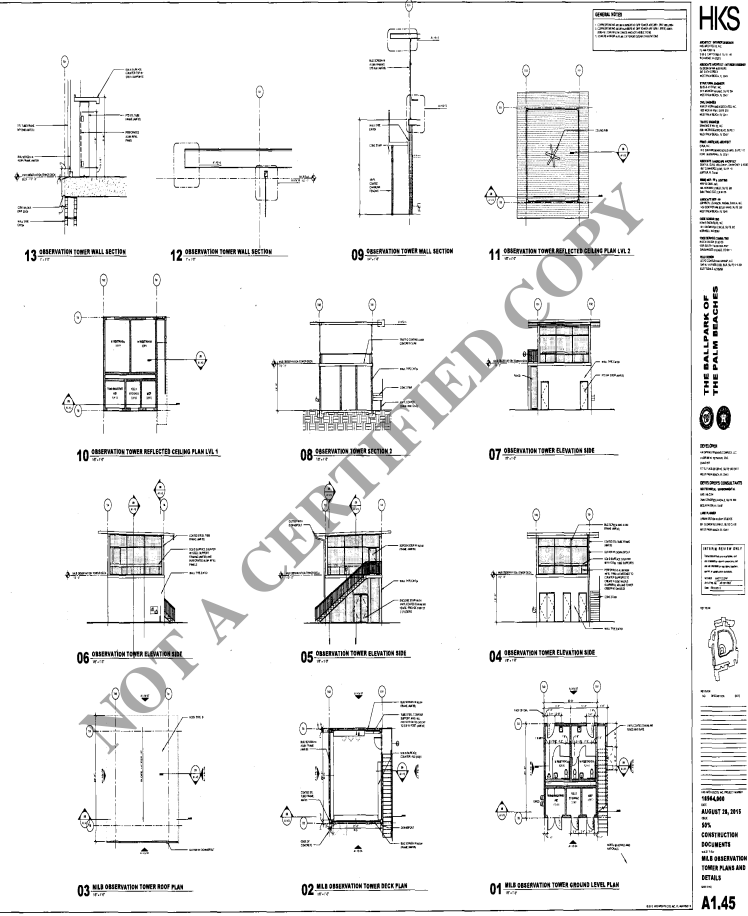




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18964,000 AUGUST 28, 2015 50% CONSTRUCTION DOCUMENTS

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I. EXECUTIVE SUMMARY

Based on the Value Engineering meeting on September 18, 2015, it is the desire of the Ballpark of the Palm Beaches design and construction teams to provide an alternate mechanical option for pricing purposes. This memo shall be used in tandem with the Mechanical Design Narrative issued on 4/29/15, 6/30/15 and 7/30/15 as well as the 25% CD set issued in August 2015

Below is a description of central plant system utilizing air cooled chillers to provide chilled water to the air handling units throughout the building. It is the intent to convert the currently designed DX AHU's to chilled water units.

II. OPTION 5 - AIR COOLED CHILLER

A. GENERAL CRITERIA FOR CHILLER PLANT

- Each chiller plant shall house two centrifugal frictionless air cooled water chilling units. Each unit shall be furnished complete with compressor, condenser, evaporator, refrigerant monitor, purge unit with low pressure relief vent for HCFC-123 machines, reseatable relief valves and vent piping for HFC-134A machines, motor controller, microprocessor based control panel and vibration isolators. The evaporators and the condensers shall have flanged, welded, or cut grooved pipe connections. All coils shall be factory coated.
- 2. All centrifugal water chilling units shall be factory tested at full load (100%), seventy-five percent (75%), fifty percent (50%), and twenty-five percent (25%) load to ensure that the water chilling units are in compliance with ARI Standard 550/590-2003 for capacity and efficiency performance. Factory test shall be witnessed by the Owner and Engineer.
- 3. All chiller motors shall be provided with motor protection options including high winding temperature, over-voltage and under-voltage protection, current overload protection, electrical distribution faults including: phase loss, phase unbalance, and phase reversal.
- 4. Chillers shall be provided with water flow switch and direct digital controls provided by the chiller manufacturer. The building BMS shall communicate with the chiller controls via a communications gateway.

B. CHILLER PLANT

- 1. There shall be 2 chiller plants located in a mechanical yard at grade to generate chilled water to serve the buildings cooling loads. See Appendix A for tonnage breakage down and zoning. The **North Plant** shall serve the Astros spaces, Concession areas in close proximity to the Astros area, Team Store and Office Services. The **South Plant** shall serve the National's spaces, Concession areas in close proximity to the National' area, Ticketing offices, Suite Level, Maintenance Building and Visitor Lockers Building.
- 2. **North Plant:** Two (2) 140 ton variable flow, high efficiency electric centrifugal chillers with integral unit mounted variable frequency drives will be provided to serve the building. The chiller plant shall provide a total chilled water capacity of 480 GPM.
- 3. **South Plant:** Two (2) 260 ton variable flow, high efficiency electric centrifugal chillers with integral unit mounted variable frequency drives will be provided to serve the building. The chiller plant shall provide a total chilled water capacity of 900 GPM.
- 4. Both chiller plants shall generate 40°F supply water, with a 54°F maximum return water temperature, to serve the various rooftop mechanical equipment.
- 5. Each chiller shall have a maximum NPLV of 0.42 with a performance not exceeding 0.58 kW/ton at full load.
- Acceptable Manufacture: Trane Series R RTAC or similar

C. CHILLED WATER DISTRIBUTION

- 1. Three variable volume primary chilled water circulating pumps shall be provided in the mechanical yard. Pumps shall be installed on pump skids, piped in parallel, and provided with variable frequency drives. Each pump shall be sized for 50% of the total chilled water flow rate for the plant. The run time of the pumps shall be equalized via the BMS. **North Plant** shall have (3) 240 GPM pumps. **South Plant** shall have (3) 300 GPM pumps
- Chilled water from the North plant will be distributed to the building via one set
 of 6-in. chilled water mains located in ceiling plenum of the building from the
 mechanical yard to each piece of equipment. Pipe will reduce in size based on.
 pipe sizing design criteria located below.
 - Chilled water from the **South plant** will be distributed to the building via one set of 6-in. chilled water mains located in ceiling plenum of the building from the mechanical yard to each piece of equipment. Pipe will reduce in size based on. pipe sizing design criteria located below.
- 4. Chilled water piping will be extended from the chilled water main to serve each air handling unit in the building.
- Pressure independent characterized two-way automatic control valves, similar to Belimo PICCV isolation valves and a strainer shall be provided at each chilled water coil.

- 6. The primary chilled water loop will be provided with a differential pressure transducer installed across the supply and return piping. The primary chilled water pump variable frequency drives shall modulate pump speed to maintain the system differential pressure set point. The minimum water velocity through the chiller evaporator tubes shall be 3 feet/second. The rate of change of chilled water flow shall not exceed 50% of full flow within a 15 minute time period.
- 7. BTU Meters shall be provided for all air handling equipment to provide usage information for billing purposes.

D. PIPING SYSTEMS

1. <u>Piping Design Criteria</u>

(a) The following pipe sizing criteria and pressure losses will be used as the basis of design for all piping distribution systems:

Pipe Size	Flow (GPM)	Max	Max	Flow (GPM)	Max	Max
(inches)	Occupied Areas	Velocity (ft/sec)	Head Loss	Unoccupied Areas	Velocity (ft/sec)	Head Loss
			(ft/100ft)			(ft/100ft)
3/4"	2.6-3.5	5.0	5.0	2.6-3.5	5.0	5.0
1"	3.6-7.5	5.0	5.0	3.6-7.5	5.0	5.0
1-1/4"	7.6-13	5.0	5.0	7.6-13	5.0	5.0
1-1/2"	14-23	5.0	5.0	14-23	5.0	5.0
2"	24-50	5.0	5.0	24-50	4.8	5.0
2-1/2"	51-75	5.0	4.2	51-90	5.5	5.0
3"	76-115	5.0	3.5	91-140	6.0	5.0
4"	116-200	5.0	2.6	141-310	7.2	5.0
6"	201-450	5.0	1.5	311-900	9.5	5.0
8"	451-800	5.0	1.3	901-1900	12.0	5.0
10"	801-1225	5.0	0.9	1901-3000	12.0	4.0
12"	1226-1760	5.0	0.6	3001-4000	12.0	2.8
14"	1761-2150	5.0	0.6	4000-5000	12.0	2.5
16"	-	-	-	5000-6000	12.0	2.5
18"	-	-		6000-7500	12.0	2.5
20"	-	-		7500-9000	12.0	2.5

- 2. Pipe Material:
- (a) HVAC Wet Systems: Either Schedule 40 black steel (welded, screwed or grooved), Type "L" copper.
- (b) Di-Electric Unions: Must be provided for connections of different materials.
- (c) Solder for Copper: 95/5 tin silver solder.
- (d) Refrigerant Piping: Type "L" copper, 45% silver solder.
- 3. Pipe Supports: Clevis or Uni-strut trapeze hangers with spacing for steel or copper piping system supports based on pipe diameter, plus provide supports on both sides of changes in direction and at both sides of valves and fittings.
 - (a) Provide copper coated, steel riser clamps for use with copper pipe at floor penetrations.
 - (b) Hanger shields Provide at each hanger for insulated piping.
 - (c) Spring Isolation All piping in the penthouse and on the roof of the building shall be spring isolated.
- 4. Pipe Insulation:

Service	Pipe Size	Insulation Thickness
	(Inches)	(Inches)
Chilled water	1/2 - 2	1
Chilled water	2½ – 10	1½
Chilled water	12 – 24	2

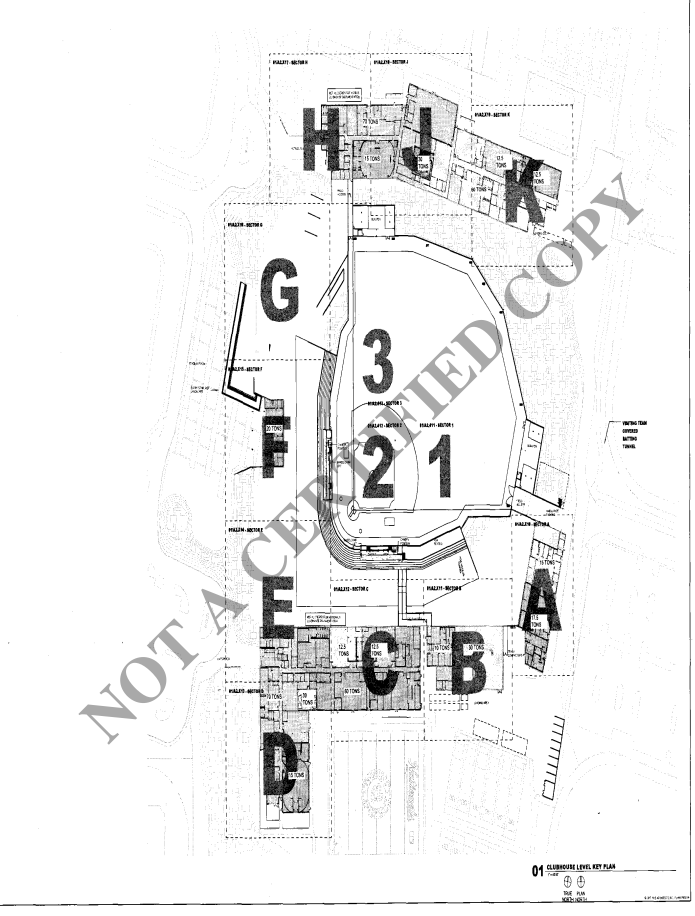
- 5. Valves: The piping distribution system will have shut off valves located to permit repairs without shutting down more than one piping riser at a time.
 - (a) Shut-Off Valves: Shut-off valves will be provided for each piece of piped equipment to permit replacement, accessible service and repair without disturbing other equipment that is not dependent on operation of the equipment to be serviced. Full-port ball valves or butterfly valves will be provided for the following applications:
 - 1) In chilled water and condenser water piping to all equipment
 - 2) On both sides of control valves in chilled water and condenser water systems
 - 3) At the base of all risers in chilled water and condenser water supply and return piping.
 - 4) At major branch take-offs for isolation of systems

- 6. Automatic/Pressure Independent Balancing (Flow Control) Valves:
 - (a) Type: With memory stop and measuring ports to calibrate pressure drop and water flow
 - (b) Location: At return pipe and riser of each piece of equipment and at other locations as shown on the plans.
- 7. Control Valves: Provide types in the following locations:
 - (a) 2-way control valves on coils in chilled water supply, on heat pump units in condenser water, and heating hot water supply
 - (b) Size 2-way control valves to handle system differential pressure
- 8. Strainers: Strainers with drain valve will be provided at each pump, control valve and at the base of condenser water risers and at each heat pump unit coil for drain down.

E. APPENDIX A: ZONING FOR CHILLER PLANTS

1. See attached below





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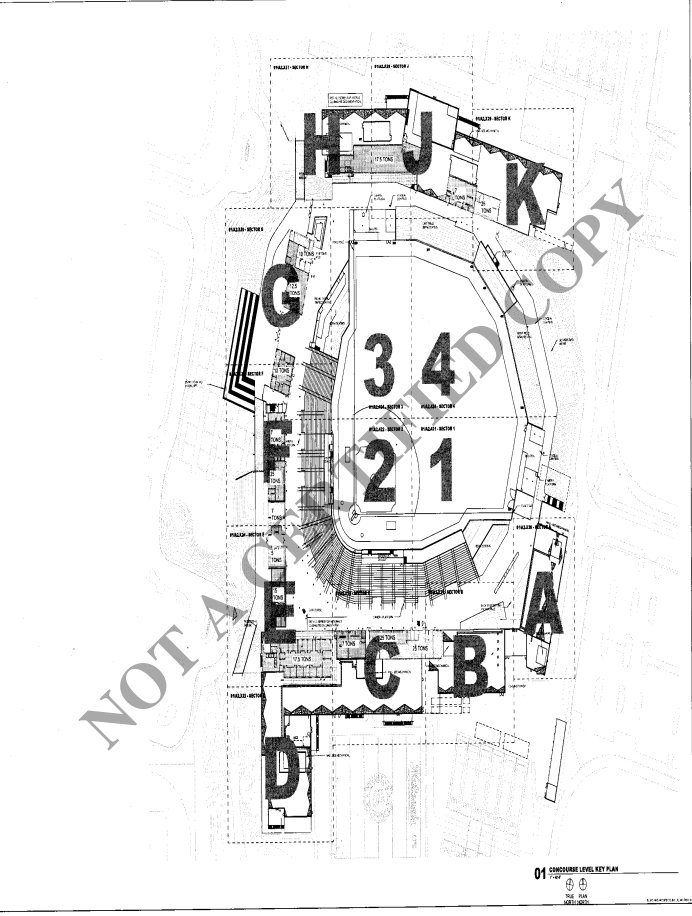


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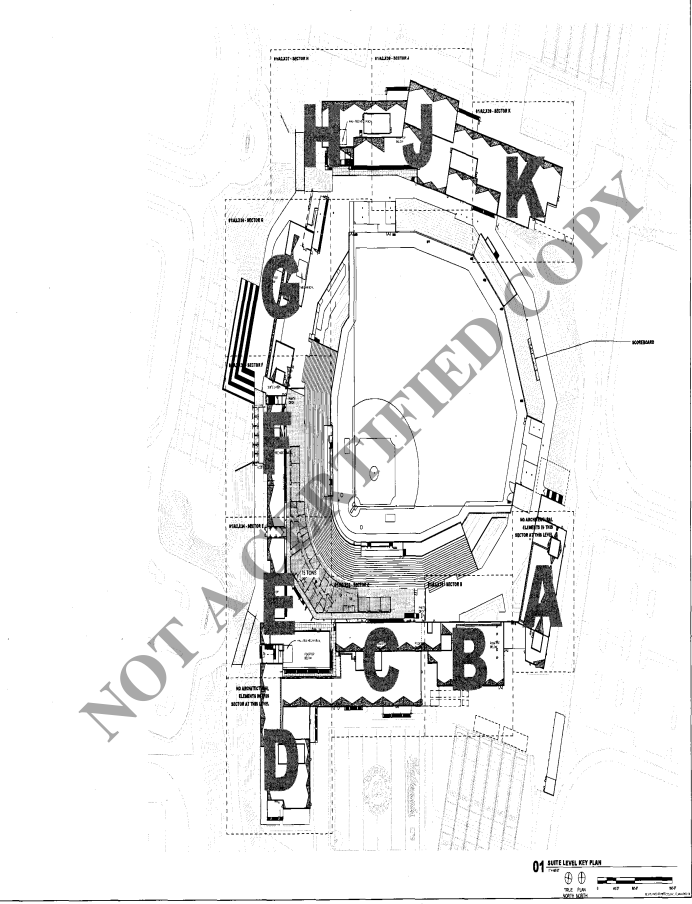


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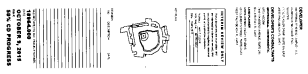
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LEGENDFOR AREA SE RE RATED AND FLORE EDNITS FOR ALL FAN	GARAGO	GHENNECK CAMPRIENCY	G-13-VG	Control of the Control	CANADA	GULUS CO.	OHIII-BID	CUE-MING	OLE-ONS-IC	ONE-MANG.	CAE-16-14CX	CHEPHEOX			CARPA-ECK	GORNAGO GARRANG GARRANG	GHENECK	C-985-NC CATEM-ECX	C00K 100 R 150H	CHE-MING CHE-MING	CHEMMACK	CENHO		GHARON CHANG	- 8	NS BS 387 X3NA3NG	COOK 160 R ISON	CLE-161-AC		ONE-H-MG COMMERCIA		SHANG DEMERO	GHN-KCK	BASHOW RESIDEN	BAGRADA / DESB SAI		HARRA HARRA
ALEGRANISME LOCALIDA ARA SERVE I H. MITCHALE A. ANTIGE S. SIADAN BI MEDINSKAR KUNDUN FORMAN PODEL" MEROMED CHANCE KANDONITI GOMALI MAS.	SECTOR E GREASE EXHAUST	STADUM SUTE IN TODACOURSE IN NORTH BATHROOM	STADIUM STILLETW. / CONCOURSE LAT MEST BY LHOON	STACEM SUTELY, / DONOURSE LY, WOMENS ROOM	STADIAN SLITE LYL / CONCOURSE LYL MENS ROOM	STATION STILL FAT LODGE CHIEF FAT SOUTH BALL-BOOM	SECTOR G GREASE EXPLIST	SECTION DESCRIPTIONS CONTROL	SECTOR BUSINASSER EXPAISE	ENGL SECTION OF CONCENTRATIONS SECTION OF CO	SECTOR BIGREASE DOMEST	SECTION IN GREASE DOWNERS CONCESSIONS	SIATE ILI	STATE OF T	STAGNALOPS LOCKER ROOMS	COMPLEX OF MICH. STORAGE	GROWDS CHANGE (W. /	STACKUP CONCURSE (M. /	LEVEL 2 ROOF (ASTROS HYDRO ROOM ATT EXHAUST FAN	LEVEL 2 ROOF / ASTROS CLUSPOLASE DRING GREASE EXPANS!	LEVEL 2 POOF /ASTROS CLUSPOUSE DYNAS DESHASHER	ENTREE TROOP / ASTRONO COLUMNO	LEVEL 2 ROOF I ASTROY CLUB-OLISE DAWNG DISHMASHER	LEVEL 2 POOF / ASTROS OLUB-YOURS WEB CONCRES WET RM	EDIEL 2 ROCE / ASTROS CLUB-OUGE M.B. COMCHES WET RA	STADUM OLISHOUSE LA, MES LANDRY	LEVEL 2 ROOF /ASTROS HYDRO ROOM PTT EXPAUST FAN	LEVEL 2 ROOF /NATIONALS CLUSIOUSE DIRECTORIANS		LEVEL 1 ROOF / WHO WAS CLUB HOUSE ON WIS GREASE EXHAUST	LEVEL 2 POOF / WITCHALS CLUBHOUSE DINNS DISHWASHER	LENEL 2 ROOF INVISION CHARGES MLS STAFF CONCHES WET CONTRACTOR BY \$100 CERS	LEVEL 3 ROOF / NATS QUID-OLOSE MLB STAFF-CONCRES WET RIVELOCKERS		STADION CLUB-POUSE LM, A MEBILAUNDRY	RESTROOMS	LOCATION SERVICE
	DOMNILAST		DOWNBLAST	DOMPOSI	DOWNER	SYTHMOO	NEW IN	CANDELINE CANDELINE	CABLAST	URLAST COM	LBY BAN	15v Ban	CEILANG	SATES	DOWNERS	DOWNER ASI	DOWNSLAST	DOWNSASI	CENTROPUSAT	LISYTEAN	CENTREUGAL	DECEMBER	CBANG DOM	Commence	CENTRACAL	CENTRIPUGAL	CENTRAPUCAL	CENTRECOL	MONERA	OSMERNIA WOMENING	WINGELINGS.	DOMESTICAL	DOWNERS	CENTRATION	MONHAMBO	2	FAN
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THE BALLPARK OF THE PALM BEACHES

	AND MARKED NOTES	P. C	Į.	DESIGNATION	
		ACTOR HERE	PRIME 22A	WANTERTHAGE MODEL MARKET	VARIA
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	SPLIT SYSTEM	SALII SYSTEM	IG/ARMID738CM	POBLUTABRED	IG (ARTAJOTE) IGA	LG (ARMADT), IGH	NOT USED	LG FARMANIST 2GI	CC1ASAURCE 254	FOUNDATION OF	LG/ARMINISTROM	PSTRZUTNAWIEL	1G/ASMANASSC2	CC/AGN DANGE	CONTRACTOR OF	G/AGNEGATION	WORNSHIP N	COLVENION SON	LG /ARRADIOSERA	NOTURED	FC (MATHEREN	LG / ARM J HIR TO A	LG / ARNLO73L 1G4	LC/ARMINT ICA	TO VACATIFICATION	MOTURED	LG /ARNENDAD XX	LG /ARMUNISHRAN	NOT USED	NOT USED	MOT USED	CONTRACTOR OF	FO LYSPANDY STORY STORY	TC / ARPLIZASEZGZ	N.J.MER	MANUFACTUREN		
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VARIABLE REFRIGERANT AIR COOLED CONDENSING UNIT

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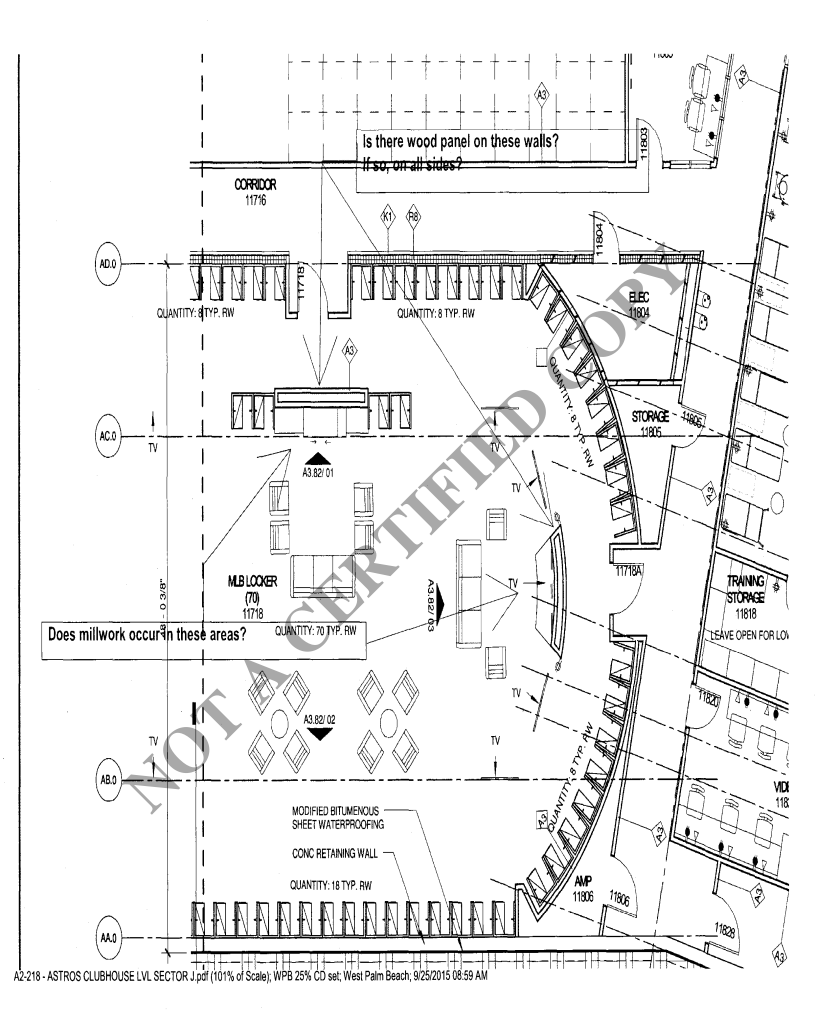
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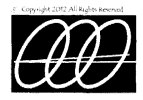
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AIR COOLED SPLIT SYSTEM AIR CONDITIONER





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The Ballpark of the Palm Beaches

Gentile Glas Holloway O'Mahoney

& Associates, inc Landscape Architects Planners

Environmental Consultants

1907 Commerce Lane Suite 101 Jupiter, Florida 33458 561-575-9557 561-575-5260 FAX www.26HO.com RE: Sabal Palm Staging and Relocation

DATE: Thursday, September 17, 2015

TO: Mike Drye, HKS Julie Crowe, HKS

CC: Emily O'Mahoney, 2GHO

FROM: Dylan Roden, 2GHO

Due to the long time frame for the need to store Sabal Palms in a Temporary Field Storage area, the Palms will need to be harvested and treated as regenerated Sabal Palms. This will ensure the best survivability of the palms for the two transplants and staging time. Regenerated Sabal Palms in their final location will have a greater survival rate, shorter establishment time, lower water requirements for establishment, and a reduction in potential pest problems.

The Temporary Field Storage area is to be located by the General Contractor and Landscape Architect. The irrigation water source will also dictate the chosen location. The Staging area is to be located in close proximity to the Temporary Field Storage area.

The relocated palms shall be protected during transport through suitable wind protection methods and adequate watering prior to final placement. Contractor is responsible for a minimum of 75% survivability rate.

Site Clearing

- 1. Clearing of Existing vegetation is to occur. All Sabal Palms are to remain.
- 2. Landscape Architect to flag Sabal Palms to be saved and moved to staging area.

Sabal Palm Relocation

3. All Sabal Palms with 8 feet of clear trunk and above shall be harvested and moved to the temporary storage area. The Palms shall be harvested with standard nursery best management practices.

- 4. Once at the staging area the sandy root balls are to be kept cylindrical (flat bottom) and wrapped a minimum of 3 times with black plastic wrap.
- 5. Once wrapped the leaf bases or boots are to be removed from the trunk of the palm. Leaf bases held firmly by palms are to be kept in place (mostly at top of palm), to prevent damage to the trunk.
- 6. A minimum of 5 fronds are to be kept. Fronds are to be tied using biodegradable twine. The tips of the fronds can be trimmed but not hurricane cut.

Staging for Temporary Field Storage

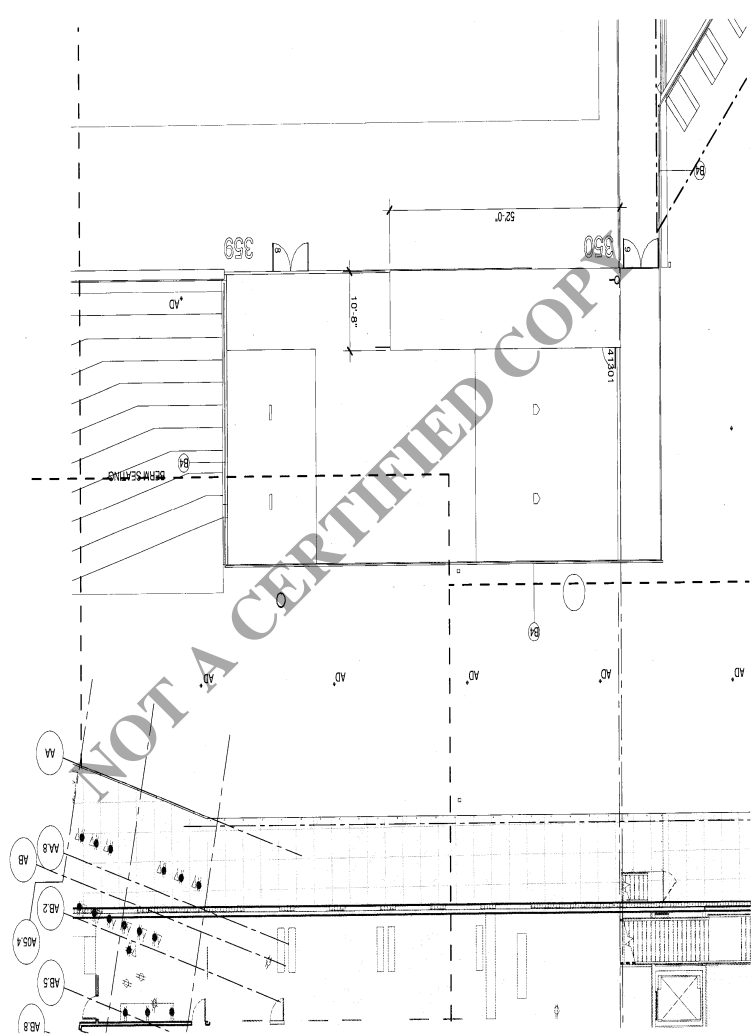
- 7. Palms to be stacked at an angle on a tree rack, or a berm and ditch can be constructed from the existing site conditions.
- 8. Once Palms are on tree racks, they are to be irrigated a minimum of twice daily with sprinkler irrigation.
- 9. Palms are to remain on tree racks for 6-8 weeks

Temporary Field Storage

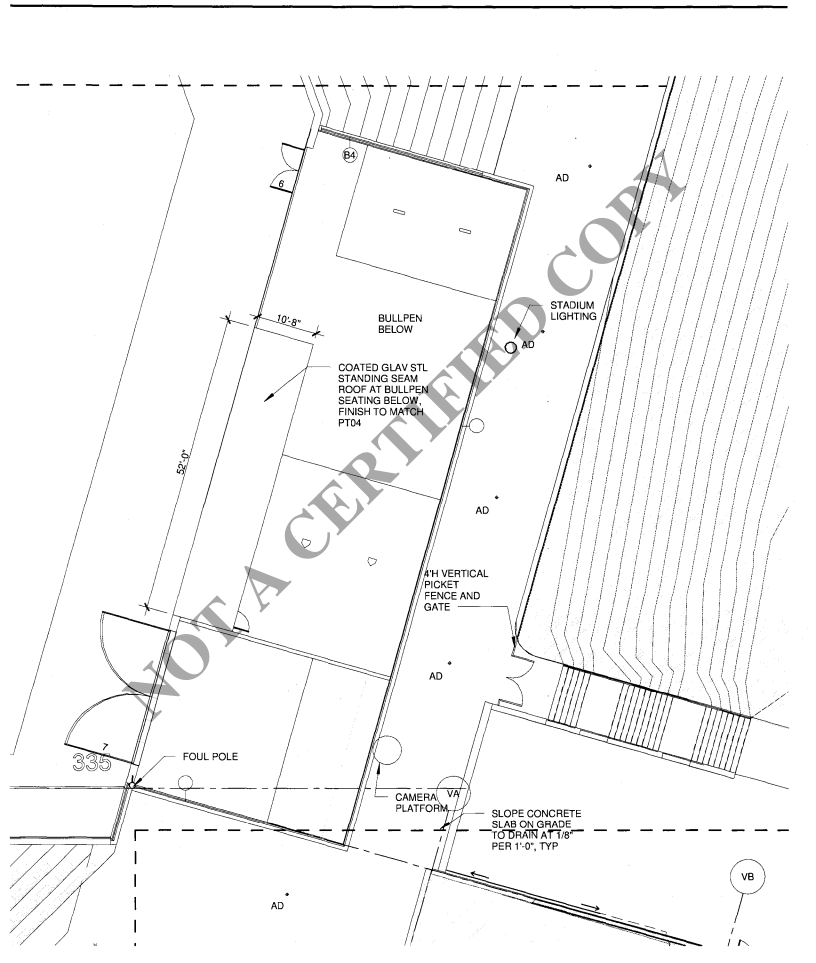
- 10. After the staging period, palms are to be moved to the Temporary Field Storage Area. Palms are to remain wrapped and placed in the ground so that the top of the wrap is flush with existing grade.
- 11. A 3" earth ring for water retention is to be formed on the extents of the wrap.
- 12. Palms are to be placed in rows spaced a minimum of 6' on center. The rows must be spaced large enough for the landscape contractor equipment to maneuver between the rows.
- 13. Palms are to remain irrigated to prevent dehydration.
- 14. Palms are not required to be staked unless the height, character of palm or site conditions require staking.

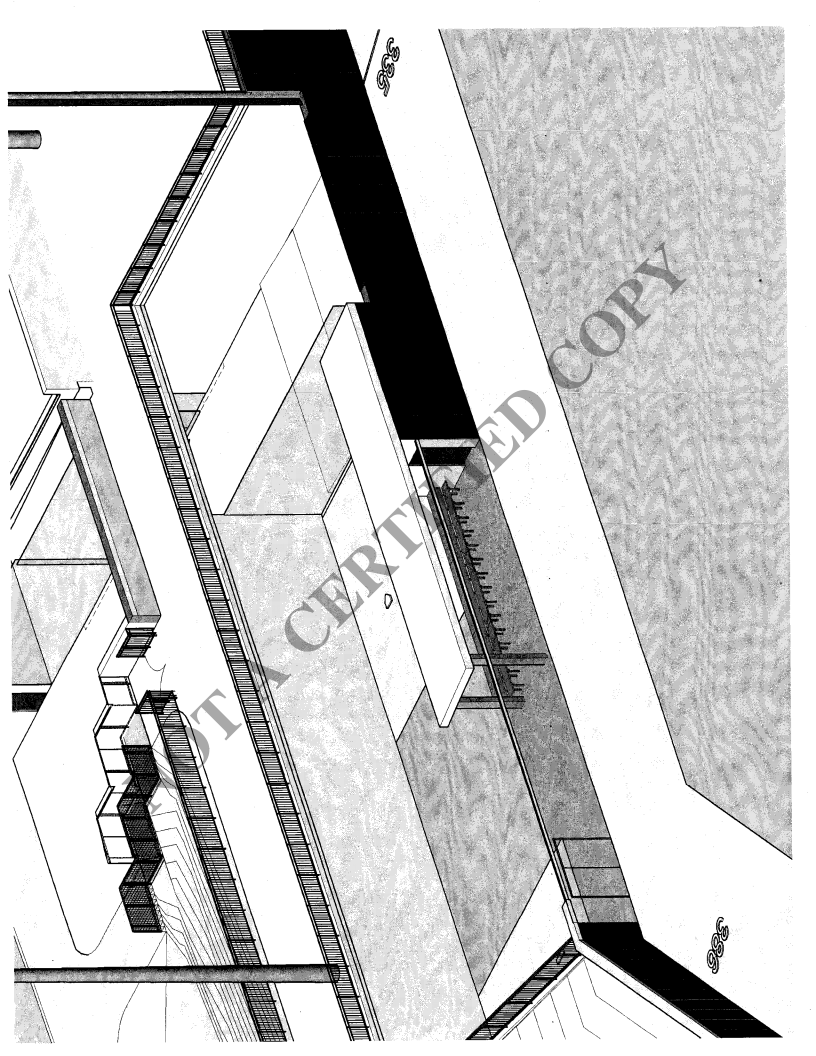
Planting Palms in Desired Location

15. Landscape Architect is to locate the final locations of the palms based on height, character, and project requirements.

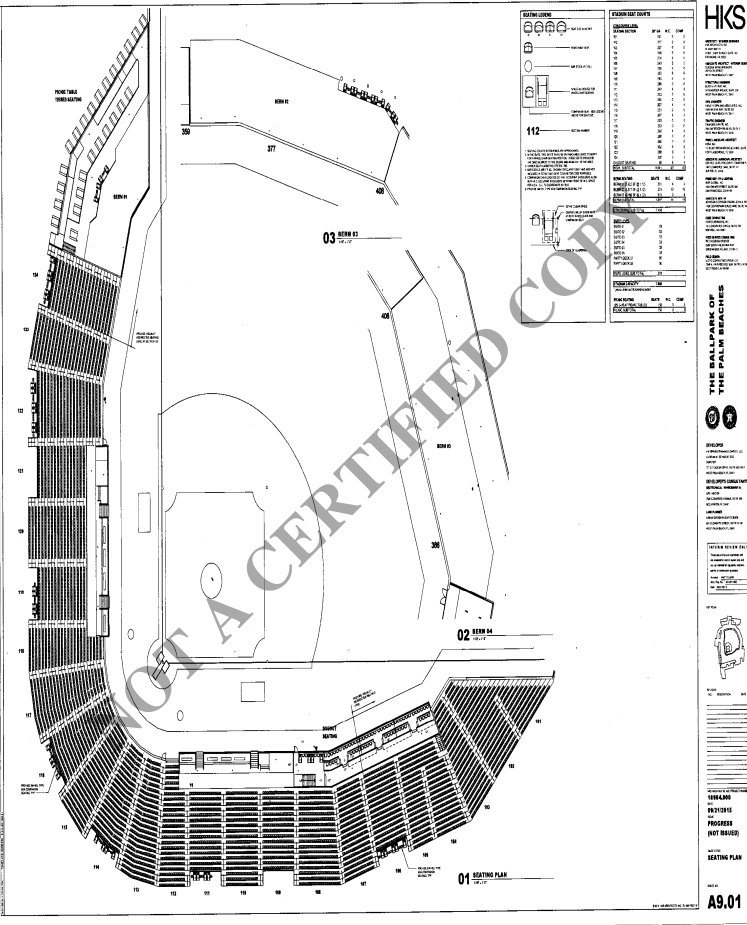


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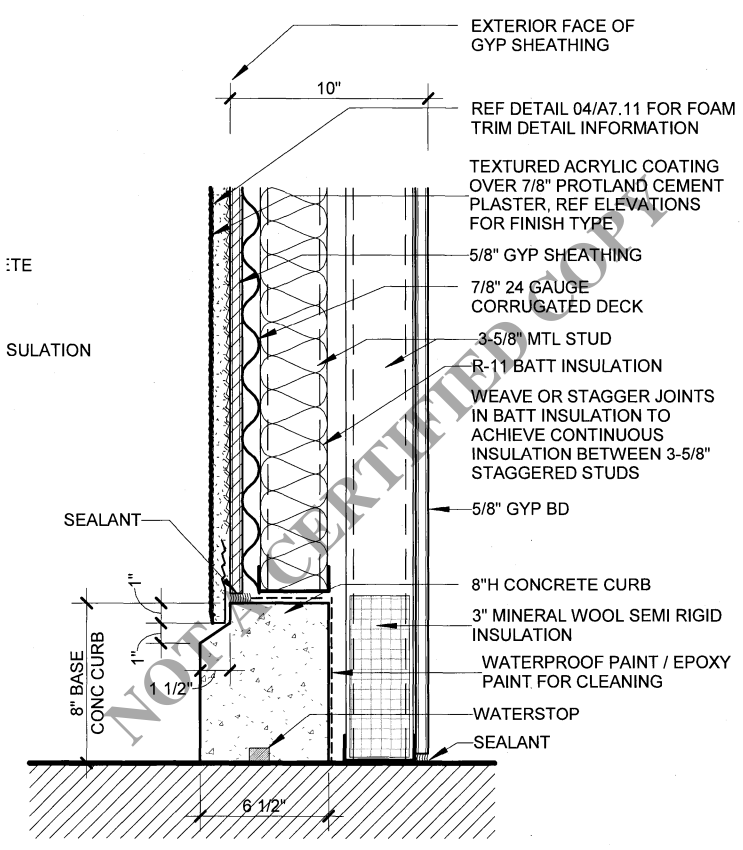






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	101	328	0	. 0
	102	240	5	5
	103	288	0	0
	104	168	5	5
	105	216	0	0
	106	180	0	0
	107	216	0	0
	108	180	4	4
	109	216	0	0
	110	196	0	0
	111	332	4	4
	112	363	0	0
	113	332	4	4
	114	196	0	0
	115	216	0	0
	116	180	4	4
	117	216	0	0
	118	180	0	0
	119	276	0	0
	120	241	5	5
	121	368	0	0
	122	220	3	3
	BOWL SUBTOTAL	5,348	34	34
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	BERM 01 (4,167 SF @ 1:12)	347	0	0
	BERM 02 (2,422 SF @ 1:12)	201	4	4
	BERM 03 (6,377 SF @ 1:12)	531	10	10
	BERM 04 (6,188 SF @ 1:12)	515	0	0
	OTHER SEATING SUBTOTAL	1,796	18	18
	CONCOMIDOE OUR TOTAL	7.444		·
	CONCOURSE SUB TOTAL	7,144		
	01175 1 5151			
7.	SUITE LEVEL			
	SUITE 01	33		
~	SUITE 02	33		
	SUITE 03	33		
	SUITE 04	33		
	SUITE 05	33		
	SUITE 06	33		
	PARTY DECK 01	90		
	PARTY DECK 02	90		
	SUITE LEVEL SUB TOTAL	378		
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	STADIUM CAPACITY	7,522		

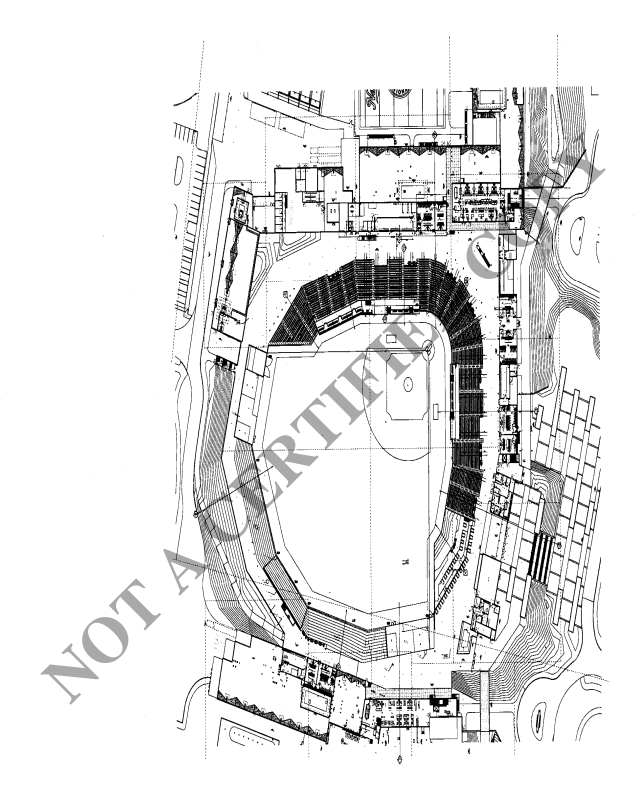
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CONCOURSE LEVEL			
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103	227	o ·	0
104	166	0	ő
105	214	0	ō
106	240	5	5
107	236	0	0
108	333	6	6
109	240	0	0
110	288	0	0
111	240	4	4
112	233	0	0
113	255	0	0
114	207	4	4
115	231	0	0
116	207	4	4
117	255	0	0
118	233	0	0
119	240	4	4
120	288	0	0
121	240	0	0
122	352	6	6
123	288	0	0
124	320	3	3
DUGOUT SEATING	60	40	40
BOWL SUBTOTAL	6,041	40	40
BERM SEATING	SEATS	W.C.	COMP
BERM 01 (2,422 SF @ 1:12)	201	4	4
BERM 02 (6,377 SF @ 1:12)	531	10	10
BERM 03 (6,188 SF @ 1:12)	515	0	0
BERM SUBTOTAL	1,247	14	14
CONCOURSE SUB TOTAL	7,438		
SUITE LEVEL			
SUITE 01	33		
SUITE 02	33		
SUITE 03	33		
SUITE 04	33		
SUITE 05	33		
SUITE 06	33		
PARTY DECK 01	90		
PARTY DECK 02	90		
SUITE LEVEL SUB TOTAL	378		
STADIUM CAPACITY*	7,666		
* picnic area not ticketed/include			
PICNIC SEATING	SEATS	W.C.	COMP
(25) 6-SEAT PICNIC TABLES	150	0	0
PICNIC SUBTOTAL	150	Ō	0
1 10/110 0001 01/12			

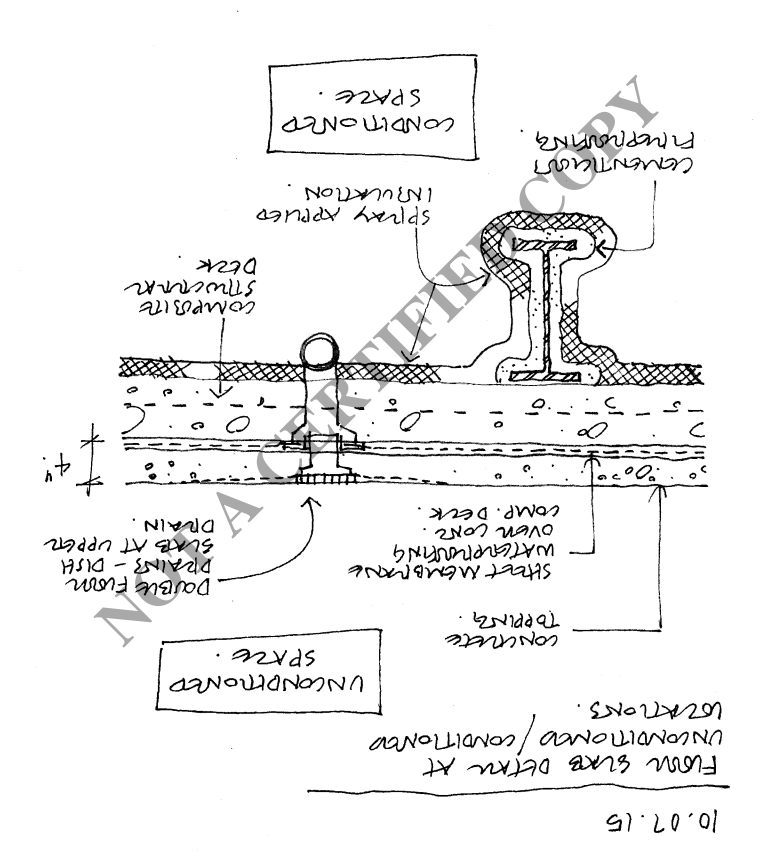


EWT05

EXTERIOR WALL TYPE 05

LOCATION: EXTERIOR WALLS AT SUITE LEVEL BUILDINGS



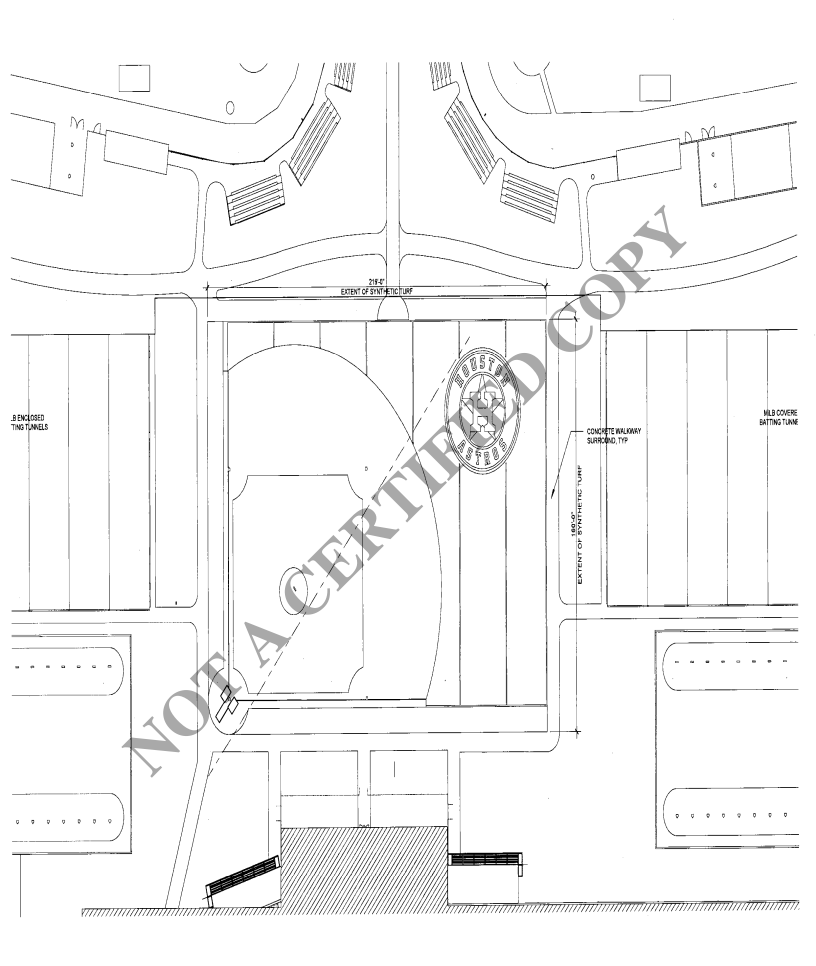


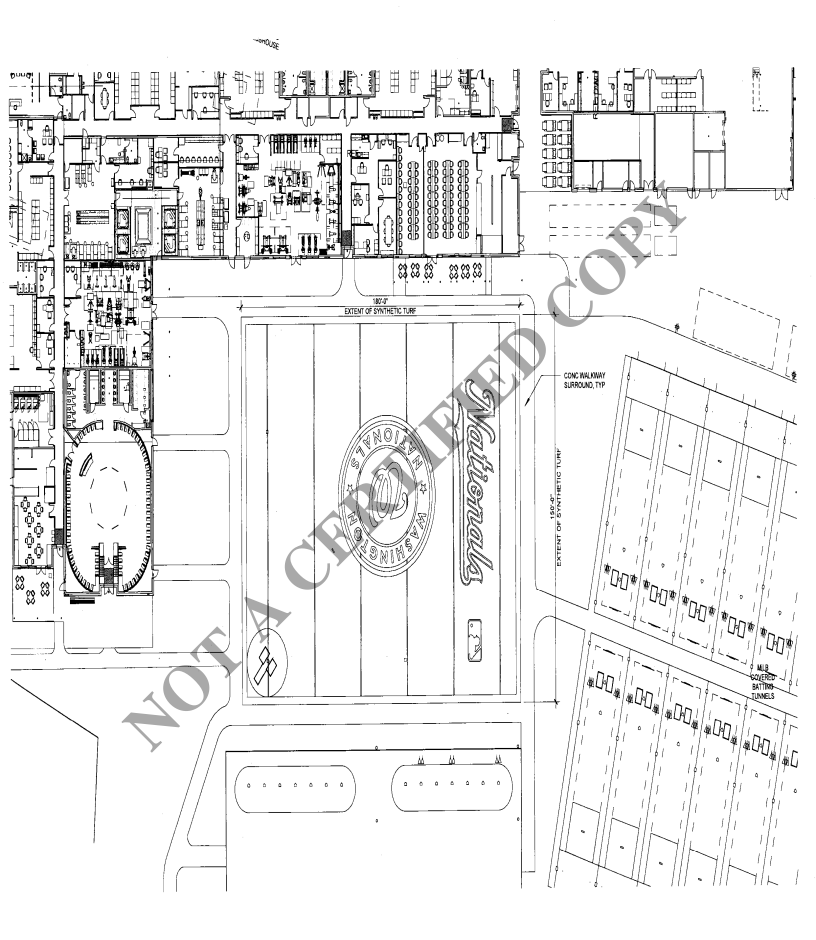
THE BALL PARK OF PALM BEACHES - WEST PALM BEACH, FLORIDA

<u>HEIGHT</u>	EXTENDABLE POLE	BASE/EMBEDMENT SECTION	2ND STAGE SECTION	THIRD STAGE SECTION	FOUNDATION	CONSTRAINT COLLAR
70' AGL	NO	24" DIAMETER POLE	24" DIAMETER	16" DIAMETER	36" DIAMETER	8' X 8' X 1'
80' AGL	NO .	24" DIAMETER POLE	24" DIAMETER	16" DIAMETER	36" DIAMETER	8' X 8' X 1'
100' AGL	NO	24" DIAMETER POLE	24" DIAMETER	16" DIAMETER	48" DIAMETER	10' X 10' X 1'
100' AGL	TO 110' AGL	30" DIAMETER POLE	24" DIAMETER	16" DIAMETER	48" DIAMETER	10' X 10' X 1'
100' AGL	TO 120' AGL	30" DIAMETER POLE	24" DIAMETER	16" DIAMETER	48" DIAMETER	10' X 10' X 1'
100' AGL	TO 130' AGL	42" DIAMETER POLE	24" DIAMETER	16" DIAMETER	60" DIAMETER	12' X 12' X 1'
100' AGL	TO 140' AGL	42" DIAMETER POLE	24" DIAMETER	16" DIAMETER	60" DIAMETER	12' X 12' X 1'

COASTAL NETTING SYSTEMS 800 726-3354

Kjones@coastalnetting.com





6. Schedule



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

Project: Ballpark of	the Palm Beaches (Astros and Nationals)		Remaining Wo	rk)-15 Ime: 13:10
ActivityID	Activity Name	Days Remaining Start Days	Finish Se	Oct Nov Dec		Jul Aug Sep Oct Nov Dec Jan Feb	2017 Mar Apr May Jun Jul Aug Sep Oct Nov Dec ar
Ballpark of the Pa	alm Beaches (Astros and Nationals)						Bellpark of the Palm Beaches (Astros, and Natio
Allesiones	A STATE OF THE STA	0 0	13-Jan-17			♦ Substant	al Completion
M-Substantial M-Closeout	Substantial Completion Closeout	106 108 16-Jan-17	13-Jun-17				Closeout
M-Season	First Spring Training Season (No Work)	43 43 01-Feb-17'	31-Mar-17				First Spring Training Season (No Work)
M-Final	Final Completion		13-Jun-17	1			♦ Final Completion
Turnovers						▼ Turnover	1
TO-01	Maintenance Turnover	0 0	13-Oct-16 19-Oct-16			◆ Astros Practice Field Turnov	
TO-04 TO-05	Aatros Practice Field Turnover Nationala Practice Field Turnover	0: 0	19-Oct-16			♦ Nationals Practice Field Turn	Wer
TO-02	Astros Clubhouse Turnover	0 0	06-Jan-17			♦ Astros Clu	phouse Turnover
TQ-03	Nationale Clubhouse Turnover	Q 0	06-Jan-17			♦ Nationals	Subhouse Turnover
TO-06	Stadium Turnover	0 0	10-Jan-17			♦ Stadium 1	urnover
GMP				GMP			
Bid Package/Design Est-113	Release 1 GMP Set Buyoul/Subcontract Bidders	20 10 01-Sep-15A	12-Oct-15	Bid Package/De Buyout/Subconti	esign Release 1 GMP Set meet Bidders		
Est-115 Est-115	Recordie GMP with Astros & Nationals	12 9 14-Sep-15A		Reconcile GMP			
Est-111	Hunt issue Short Listed Bidders	5 5:29-Sep-15	05-Oct-15	Hunt lesue Short	Listed Bidders		
Esi-112	Descope Bidders / Reconcile InterinvUpdate Set w/ Bidders	10 10 29-Sep-15	12-Oct-15	Descope Bidder	rs / Reconcile interim/Update Set w/ Bidder	•)/	
Esi-116	Reconcile GMP with County	3 3 12-Oct-15	14-Oct-15	☐ Reconcile GMP	with County		
Bond Sale		1 1 20-Oct-15	20-Oct-15	▼ Bond Sale 1 Bond Sale			
DD-93	Bond Sale	1 2000-10	20-001-10		V Design		
Design Development	t Documents (Bid Package #1)			Design Developme	et Documents (Bid Package #1)		
DD-15	Final Selection Art in Public Spaces	1 1 27-Jul-15A	29-Sep-15	Final Selection Art			
50% Construction D	onuments (BiG Package 62) Prepare 50% Construction Documents (Release to City) - Bid Package #2 - Edna/Steel/Maso	ennyElev/UG/MEP 39 16 31-Jul-15A	20-Oct-15		ction Documents (Bid Package #2) Construction Documents (Release to City)) - Bid Package #2 - Fone/Steel/Masonny/Elev/UG/MEP Ed	upment upment
DD-23	Equipment	0 0.	21-Ocl-15		onstruction Documents		
CD-09	HKS NTP to Final 100% CD Docs	1 1 22-Oct-15	22-Oc1-15	I HKS NTP to 0	Final 100% CD.Docs		
100% Construction [Documents (Bid Package #3)			1	100% Construction Documents (Bid F		
CD-1	100% Construction Documents - Bid Package #3 (Everything Else)	53 53 21-Oct-15	07-Jen-16		100% Construction Documents - Bid	Package #3 (Everytning Else)	
Permits Permit-07	Stormwater Management Permit (ERP)	120 0 15-May-15A	29-Sep-15	Stormwater Manag	gement Permit (ERP)		
Permit-06	Landfill Closure Modification Permit	30 30 29-Sep-15'	09-Nov-15		leaure Modification Permit		
Permit-08	Water Use Permit - Irrigation	60 60 29-Sep-15	23-Dec-15		Water Use Permit - Ifrigation		
Permit-09	Domestic Water Distribution Permit	60 60 29-Sep-15*	23-Det-15	benining to be	Domestic Water Distribution Permit		
Permit-10	Wastewater Collection System Permit	60 80 29-Sep-15"	23-Dec-15	agus, primer to 19619	Wastewater Collection System Permit		
Permit-11	Reclaim Water Construction Permit	60 60 29-Sep-15	23-Dec-15	ggerent in the Parketon	Reclaim Water Construction Permit		
Permit-13	Engineering Services Review - Reclaimed Water Main	45 45 29-Sep-15*	02-Dec-15 23-Dec-15	LING.	pleering Services Review - Reclaimed Wa PBC Land Development Utility Permit	ator mari	
Permit-14	PBC Land Development Utility Permit	60 60 29-Sep-15 90 90 29-Sep-15	05-Feb-16		PBC Land Development Right	-of-Way Permil	
Permit-15 Permit-16	PBC Land Development Right-of-Way Permil FDOT Access Permil	90 90 29-Sep-15	05-Feb-16		FDOT Access Permit		
Permit-17	FDOT Drainage Permit	90 90 29-Sep-15	05-Feb-16	2-2-2-113	FDOT Drainage Permit		
Permit-05	Water Use Permit - Dewelering	30 30 02-Nov-15'	15-Dec-15	(install	Water Use Permit - Dewatering		
Site Planning (Plann	ing J Zoning)			Site Planning (Plan	akananian ini salah salah salah salah salah s		
Future Land Use Am Future-5	rend menti City Commission Applicants Notice Deadline - 9/9/15 5day display ad	1 1 29-Sep-15	29-Sep-15	Future Land Use / City Commission A	Amenament Applicants Notice Deadline - 9/9/15 5day dis	isplay ad	
Future-6	City Commission Transmittel / 1st Reading - 7/20/15	1 1 30-Sep-15	30-Sep-15	City Commission 1	Transmittal / 1st Reading - 7/20/15		
Future-7	City Commissionin Adoption / 2nd Reading - 9/14/15	1 1:01-Oct-15*	01-Oct-15	City Commissionin	n Adoption / 2nd Reading - 9/14/15		
	A Master	Hunt Construction	Group				1 100 100
Actual Wo		Ballpark of the Palm Beaches (A		tionals)		Part Part	
1	emaining Work	Current Data Date: 29-			Page 1 of 6		HUNT STRATICON MESSAM COOPER ON LIANS TORTHITS
						Ann Aun	

D Activity Name Rezonning (ARSO) (Willness Rezone4 City Commission Applicants Notice Deadline - 7/31/15 letters SubDiv-2 City Commission Adoption / 2nd Resong - 9/14/15 Rezone-3 Planning Board - 72/11/5 PB consideration of application Rezone-5 City Commission Applicants Notice Deadline - 9/4/15 10dey legal ad Rezone-7 City Commission Adoption / 1st Reading - 8/31/15 Minor SubDiv-1 City Commission Transmitted / 1st Reading - 8/31/15 SubDiv-1 City Commission Transmitted / 1st Reading - 9/14/15 Settind Process - Mass Executation - 8-8 fee Utilities (ISPR1) Ulty Review - Mass Executation D3-4 Mass Excelled Utilities - MSS Respond to 1st Review Changes	Deys Remarking Start 1 1 29-Sep-15* 1 1 29-Sep-15* 1 1 30-Sep-15* 1 1 30-Sep-15* 1 1 01-Oct-15*	P. Rezoning / EPSD / W. 29-Sep-15	Carris Notice Deadine - 7/311/5 letters option / Zm (Reading - 9/14/15 115 PB consideration of application icards Notice Deadine - 5/4/15 10day legisl ad
Rezone-4 Cby Commission Applicants Notice Deadline - 7/31/15 letters SubDiv-2 Cby Commission Adoption / 2nd Reading - 914/15 Rezone-3b Planning Board - 7/21/15 PB consideration of application Rezone-5 Cby Commission Applicants Notice Deadline - 94/15 10dey legal ad Rezone-7 Cby Commission Adoption / 1st Reading - 93/11/15 SubDiv-1 Cby Commission Transmittal / 1st Reading - 93/11/5 Setmit Process - Mass Excavation & Side Utilities (BP81) Itly Review - Mass Excavation	1 1 29-Sep-15* 1 1 29-Sep-15* 1 1 29-Sep-15* 1 1 30-Sep-15* 1 1 30-Sep-15* 1 1 01-Oct-15*	9 Rezoning / EPSD / Williams an Agine 29-Sep-15	Navers Kran's Notice Deadine - 7/31/15 letters upploo/ Znd Reading - 91/4/15 1/5 PB consideration of application (cards Notice Deadine - 5/4/15 10day legisl ad
Rezone-4 Cby Commission Applicants Notice Deadline - 7/31/15 letters SubDiv-2 Cby Commission Adoption / 2nd Reading - 914/15 Rezone-3b Planning Board - 7/21/15 PB consideration of application Rezone-5 Cby Commission Applicants Notice Deadline - 94/15 10dey legal ad Rezone-7 Cby Commission Adoption / 1st Reading - 93/11/15 SubDiv-1 Cby Commission Transmittal / 1st Reading - 93/11/5 Setmit Process - Mass Excavation & Side Utilities (BP81) Itly Review - Mass Excavation	1 1 29-Sep-15* 1 1 29-Sep-15* 1 1 30-Sep-15* 1 1 01-Oct-15*	29-Sep-15 Chy Commission in Additional Commission in Age 29-Sep-15 Plenning Board - 7/2 V 30-Sep-15 Chy Commission Age 01-Oct-15 Chy Commission in Age V Minor Subdivision	option / Zmd Reading = 514/15 115 PB consideration of application Icants Notice Deadline - 54/15 10day legisl ad
Rezone-1b Planning Board - 72/115 PB comsideration of application Rezone-5 City Commission Applicants Notice Designe - 94/15 10dey legal ad Rezone-7 City Commission Adoption / 1st Reading - 93/115 Mann's Subdrustion SubDiv-1 City Commission Transmittal / 1st Reading - 93/115 ermit Process - Mass Excavation & Site Utilities (BP81) Itly Review - Mass Excavation	1 1.29-Sep-15" 1 1.30-Sep-15" 1 1.01-Oct-15"	29-Sep-15	115 PB consideration of application coants Notice Deadline - 54/15 10day legisl ad
Rezone-5 City Commission Applicants Notice Desaffine - 94/15 10dey legal ad Rezone-7 City Commission Adoption / 1st Reading - 93/115 Mann's Subdrivision SubDiv-1 City Commission Transmittal / 1st Reading - 97/4/15 ermit Process - Mass Excavation & Site Utilities (BP81) Itly Review - Mass Excavation	1 1 30-Şep-15' 1 1 01-Oct-15'	30-Sep-15 City Commission Apple 01-Oct-15 City Commission Add W Minot Subdivision	icantis Notice Deadline - SI4/15 10day legal ad
Rezone-7 Cky Commission's Adoption / 1st Reading - 8/31/15 Minor Subdivision SubDiv-1 Cky Commission Transmittal / 1st Reading - 9/14/15 ermit Process - Mass Excavation & Site Utilities (BP#1) Itly Review - Mass Excavation	1 1 01-Oct-15*	01-Oct-15 City Commissionin Add	
Unior Subdivision SubDivi City Commission Transmittal / 1st Reading - 91415 etmit Process - Mass Excavation & Site Utilities (BP41) City Review - Mass Excavation		Minor Subdivision	petinh / 1st Readinh - 8/31/15
SubDi-1 Cby Commission Transmitted / 1st Reading - 91415 ermit Process - Mass Excavation & Site Utilities (BP41) City Review - Mass Excavation	1 29-Sep-15*		About an income A. Andre .
ermit Process - Mass Excavation & Site Utilities (BPR1) Dity Review - Mass Excavation			sumital / 1st Readrig - 9/1 4/15
City Review - Mass Excavation			Mass Excavation & Site Utilities (BP#1)
		Çiy Review - Mas	
	5 3 21-Sep-15A	<u> </u>	s - HKS Respond to 1st Review Changes
DD-35 Mess Exc/Site Utilities - City Permit 2nd Review	8 8 02-Oct-15		ties - City Permit Znd Review
DD-36 Mass Exc(Site Utilities - HKS Responds to 2nd Review Changes	2 2 14-Oct-15		tices - HKS Responds to 2nd Review Changes
DO-37 Mass Exc/Site Utilities - City Final Review & Receive Permit	2 2 16-Oct-15		itities - Cty Final Review & Receive Permit
Permit-Ste-01 Site Utility & Mass Grading Permit (BPII1)	0 0	19-Oct-15 ♦ Site Utility & Malas	s Grading Permit (BP#1)
ermit Process - Fdns/Structure/UG/Elev/MEP Equip (BP#2)		County Review	Permi Process - ForeiStructure/UG/Ele/WIEP Equip (BP/2) w- ForeiStructure/UG/Ele/WIEP Equip
Gounty Review - Fdns/Structure/UGIE(ex/MEP Equip CD-27 Fdns/Structure/UGIE(ex/MEP Equip - HW / County Review & Issue Comments	11 11 21-Oct-15		reNG/Elev/MEP Equip - HW / County Review & Issue Comments
City Review - Fánsi Structure l'Ugi EleviMEP Equip		And Company (Company Company Review - FdrasStructure/UG/Cler/MSP Equip	
CD-11 Fdns/Structure/UG/Elev/MEP Equip - City Frst Review (Permitted Set)	22 22 19-Oct-15		chure/UG/Elev/MEP Equip - City First Review (Permitted Set)
CD-12 Fdns:\Structure/UG/Elev/MEP Equip - HKS, Responds to Second Reviews	5 5 18-Nov-15		ucture(JG/E)ev/MEP Equip - HKS Reapands to Second Reviews
CD-13 Fdne/Structure/UG/Ejev/MEP Equip - City Second Review (Permitted Set)	20 20 23-Nov-15		tra.Strukture.U.G.Flev.ME.P.Equip - City Second Review (Permitted Set)
CD-14 Fdne/Structure/UG/Elev/MEP Equip - HKS Responds to Second Reviews	4 4 23-Dec-15		Fdris Structure VG I Elev NAEP Equip - HKS Resignats to Second Reviews
CD-15 Fdns/Structure/UG/Elev/MEP Equip - City Final Review & Receive Permit	3 3 30-Dec-15	04-Jan-16	Fdre Struckure/UG/Eky/VLEP Equip - City Final Review & Receive Permit
Permit-Struct-01 Structural / Underground MEP Permit (BP#2)	0. 0:	04-Jan-16	Structural / Underground MEP Permit (5PR2)
ermit Process - Final Building Permits (BP#3)			▼ Permit Process - Final Building Permits (BPIS) County Review - Final Building Permit
County Review - Final Building Permit CD-75 Building Permit - HW / County Review & Issue Commonts	11 11 08-Jan-16		Building Permat - HW / County Review & Issue Comments
City Review - Final Building Permit			City Review - Final Building Permit
CD-21 Building Permit - City First Review	22 22 08-Jan-16		Bulding Permit - City First Review
CD-22 Building Permit - HKS Responds to First City Review	5 5 09-Feb-16	15-Feb-16	Bulding Permit - HKS Responds to First City Review Bulling Sulding Permit - City Second Review
CD-23 Building Permit - City Second Review	24 24 16-Feb-16	18-Mar-16	Building Permi - HKS Responds to Second City Review
CD-24 Building Permit - HKS Responds to Second City Review	5 5 21-Mar-16	25-Mar-16	Bubling Perint - Oky Fire! Review & Receive Permit Bubling Perint - Oky Fire! Review & Receive Permit
CD-26 Building Permit - City Final Review & Receive Permit	5 5 28-Mar-16	01-Apr-16	Full Building Permit (BPR3)
Permit-Bidg-02 Full Building Permit (BPIIS)		01-Apr-16	Subcontact Buyout
uboantract Buyout		Bid Package #1 (5	
IId Package #1 (BidiReview/Award) BP#1-1 Bd / Review - Remediation Subs	30 5 01-Sep-15A	05-Oct-15 Bid / Review - Rem	
BP#1-2 Bid / Review - Ste Clear / Grub / Grade Subs	30 5 01-Sep-15 A	05-Oct-15 Bid / Review - Site C	Clear (Grub (Grade: Subs
9941-4 Bid / Review - Site Utilities Subs	30 5 01-Sep-15 A	05-Oct-15 Bid Review - Site U	Allfrei Subs
BPW1-6 Bid / Review - Hardscape	30 14 03-Sep-15 A	16-Oct-15 Bid / Review - Hal	rdecigo
DP\$1-7 Bid / Review - Landscape	30 14 03-Sep-15A	16-Oct-15 Bid / Review - Lar	ndscape
SP\$1-8 Bid / Review - Site Concrete	30 14 03-Sep-15A	16-Oct-15 Bid / Review - Ste	e Corkrete
Brigh-9 Bid / Review - Structural Steel	30 14 03-Sep-15A	16-Oct-15 Bid / Review - Str	uctural Steel
9P#1-10 Bid / Review - Fire Protection	30 14 03-Sep-15A	16-Oct-15 Bid / Review - Fin	e Projection
BP#1-11 Bid / Review - Plumbing (Design Assist)	30 14 03-Sep-15 A	16-Oct-15 Bid / Review - Plu	umbing (Design Assist)
PP#1-12 Bid / Review - Mechanical (Design Assist)	30 14 03-Sep-15A	16-Oct-15 Bid / Review - Ne	ochanical (Design Assist)
BP#1-13 Bid / Review - Electrical (Design Assist)	30 14 03-Sep-15 A	16-Oct-15 Bid / Review - Be	schreid (Design Aseist)
lid Package #2 (BidlReviewiAward)			lid Package (IZ (Bd/Review/Award)
6PK2-1 Bid / Review - Ball Fields	40 40 14-Oct-15	10-Dec-15 Bid /	Review-Ball Fields
	11	Craum	
Actual Work ♦ ♦ Milestone	Hunt Construction		
	of the Palm Beaches (A		Page 2 of 6
Critical Remaining Work	Current Data Date: 29-	Sep-15	HAURT STRAFFICON EMISSAM COUPER 65.1 TURS TOO

Project: Ballpark of the	Palm Beaches (Astros and Nationals)			Remaining V	Vork	Date: 30-Sep-15 Time: 13:10
	Sivity Name	Daye	Remaining Start Days	Frish	Sep Oct Nov Dec Jan F	
8PW2-2 BP	P#2 Rekase		0 0 23-Oct-15		♦:BP#2 Release	
BP#2-3 Bid	d / Review - Fencing	40	0 40 23-Oct-15	21-Dec-15	Bid/Revi	view-Fencing
BP#2-4 Bid	d / Review - Masonry	40	0 40 23-Oci-15	21-Dec-15	Bid/Revi	view - Masony
BP#2-5 Bid	d / Review - Roofing	. 4	0 40 23-Oct-15	21-Dec-15	Bid / Revi	wiew - Roofing
BP#2-6 Bid	id / Review - Fireproofing	44	0 40 23-Oct-15	21-Dec-15		view-Freproofing
BP#2-7 Bid	d / Review - Waterproofing	4	0. 40 23-Oct-15	21-Dec-15		view - Waterproofing
5P#2-8 Bid	d / Review - Exterior Skin	4		21-Dec-15		yigw - Exterioj Skin
BP#2-9 Bid	d / Review - Windows & Storefront			21-Dec-15		vew-Windows & Sicretant
BP#2-10 Bio	id / Review - OH Doors		0 40 23-Oct-15	21-Dec-15		View - OH Doors
BPW2-11 Bio	id / Review - Doors & Hardware		0 40 23-Oct-15	21-Dec-15		view - Doors & Herdware
BP#2-12 Bio	id / Review - Canopies		0 40 23-Oct-15	21-Dec-15		view-Canopies
BP#2-13 Bio	id / Review - Sports Equipment		0 40 23-Oct-15	21-Dec-15		sview - Sports Edulpment
	id / Review - Dock Equipment		0 40 23-Oct-15	21-Dec-15		view-Dock Equipment
	d / Review - Scoreboards		0 40 23-Ocl-15	21-Dec-15		lyiew-Scoreboards
4	id / Review - Sealing		0 40 23-Oct-15	21-Dec-15		view-Sering
	id / Review - Bridges		0 40 23-Oct-15	21-Dec-15		view - Bridges
	id / Review - Elevators	. 4	0 40 23-Oct-15	21-Dec-15	Bit / Rev	view-Clearitors ### Bid Packings \$1 (Bid Review/Avard)
Bid Package #3 (Bid/Revi BP#3-2 BF	iew/Award) PR3 Release		0 0 07-Jan-16		● BP#3	7 Bis Package #3 (bd) Nevew Avgato)
	Id / Review - Final Clearing		5 45 07-Jan-16	09-Mar-16		Bid / Review - Final Cleaning
	to / Review - Final Clearing Id / Review - Architectural Woodwork		5 45 07-Jan-16	09-Mar-16		Bld / Review - Architectural Woodwork
	Id / Review - Flooring		5 45 07-Jan-16	09-Mar-16		Bid/Reyew-Pibring
	d / Review - Gwb & Ceilings		15 45 07-Jan-16	09-Mar-16		Bld/Review-Gish & Cellings
N .	td / Review - Painting		5 45 07-Jan-16	09-Mar-16		Skd / Review - Putring
<u> </u>	td / Review - Signage		15 45 07-Jan-16	09-Mar-16		Bld/Review-Signage
	Id / Review - Specialise		5 45 07-Jan-16	08-Mar+16		Bid / Review - Specialities
	ld / Review - Ste Furnishings	4	5 45 07-Jan-16	09-Mar-16		Bld / Review - Site Furnishings
<u> </u>	ld / Review - Window Shades	4	15 45 07√Jan-16	09-Mar-16		Bid / Review - Window Shades
Submittals						
CONTRACTOR OF STREET	ubmitals	30	00 300 06-Oct-15	09-Dec-16	10000 CONT.	Submitab
the second secon						7 Construction
	iroundbreaking		1 1 21-Oct-15	21-OcI-15	Groundbreaking	Stevient
Sitework Site-2-100 Si	ite Preparation - CleariGrub	3	35 22-Oct-15	11-Dec-15	Site Prepar	
	te Preparation - Clearity rub the Infrastructure and Site Remediation - Stadium/Clubhouses		30 19-Nov-15	05-Jan-16		Intractructure and Site Remediation - Stadium/Chibhouses
	ne intrastructure and size itemediation/Landfill Processing Playing Fields		60 29-Dec-15	22-Mar-16		Site Infrastructure and Remediation Landfill Processing Playing Pields
1	refail Pump House		55 55 03-Feb-16	19-Apr-16		Instal Pump House
	alance of Site Remediation		20 20 16-Mar-16	12-Apr-16		Balance of Size Remodiation
	Roadway and Traffic Intersection Improvements	>	85 85 04-Apr-16*	02-Aug-16		Roadway and Traffic Intersection Improvements
	Renovate Existing Detertion Area	, , ,	80 60 20-Apr-16	14-Jul-16		Renovate Existing Detertion Area
Primary Stadium					1 : +	Primary Stadium;
	stadium - Build-up of Stadium Pad		45 45 22-Dec-15	24-Feb-16		Stadium - Build-up of Stadium Plad
Stad-2 SI	Stadium - Foundations		55 55 05-Jan-16	21-Mar-16		Statium - Foundations
Stad-3 St	Stadium - Underground Utilities		60 60 12-Jan-16	04-Apr-16	=	Stadum - Underground Uffities
Sted-4 St	Stadium - Structure		85 85 09-Feb-16	07-Jun-16		Stagiture-Structure
<u> </u>	Concession - Foundations		60 60 23-Feb-16	16-May-16		Concession - Foundations Concession - Industrieured Ithlies
Stad-6 C	Concession - Underground Utilities	:	60 60 01-Mar-16	23-May-16		Concession - Underground Utilities
			40	C		
Actual Work	♦ Milestone		nt Construction		Madia - al-1	
Remaining Wo	· ·	Ballpark of the P			wationals)	Page 3 of 6
Critical Remain	ining Work	Cu	ırrent Data Date: 29	-sep-15		HUUT STRATICON ; MESSAM COOPER ON ITARE MENTER
	,					

Project: Ballpark of	the Palm Beaches (Astros and Nationals)		Remaining Work		Date: 30-Sep-15 Time: 13:	
etivity ID	Activity Name	Days Remaining Start Days	Finish Sep Oct Nov De	2016 c Jan Feb Mar Apr May Jun	6 Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May J	2017 P16 Jun Jul Aug Sep Oct Nov Dec at
Stad-8	Concession - Structure	75 75 29-Mar-16	13-Jul-16		Concession - Structure	
Stad-7	Sladium - SOG / SOD	60 60 05-Apr-16	28-Jun-16		Stadium - SOG / SOD	
Stad-9	Stadium - Underground Rough-in for Field Lighting	35 35 19-Apr-16	07-Jun-16	Stadi	ium - Underground Rough-in for Field Lighting	
Stad-12	Stadium - Grow in Field Turf	90 90 23-May-16	29-Sep-16		Stadium - Grow in Field Turf	
Stad-11	Stadium - Roof Structure	30 30 24-May-16	06-Jul-16		Stadium - Roof Structure	
Stad-1D	Stadium - Interior Rough-ins	90 90 31-May-16	05-Oct-16		Stadium - Interior Rough-ins	,
Stad-14	Concession - SOG / SOD	40 40 08-Jun-16	03-Aug-16		Concession - SOG / SOD	V: : : : :
Stad-13	Stadium - Foundations / Set Light Poles	40 40 08-Jun-16	03-Aug-16		Stadium - Foundations / Set Light Poles	7
Stad-16	Concession - Enclosure	55 55 22-Jun-16	08-Sep-16	- PART.	Concession - Enclosure	
Stad-15	Stadium - Roofing	25 25 29-Jun-16	03-Aug-16		Stadium - Roofing	
Stad-17	Stadium - Interior Finishes	95 95 20-Jul-16	02-Dec-16		Stadum - Interior Finishes	
Stad-18	Concession - Interior Rough-ins	60 60 21-Jul-16	13-Oct-16		Concession - Interior Rough-ins	
Stad-19	Stadium - Set Score / Video Board	50 50 04-Aug-16	13-Oct-16		Sladium - Sel Soore / Video Board	
Stad-20	Concession - Interior Finishes	50 50 09-Sep-16	17-Nov-16	\mathbf{T}	Concession - Interfor Frishes	
Stad-21	Stadium - Sesting	50 50 22-Sep-16	02-Dec-16		Stad um - Seating	
Stad-22	Stadium - Field Friishes	45 45 22-Sep-16	23-Nov-16	1::	Stadium - Field Finishes	
Stad-23	Stadium - Preparation for Berm	30 30 29-Sep-16	09-Nov-16		Stadium - Preparation for Berm	
Stad-24	Concession - Food Service Equipment Install	30 30 07-Oct-16	17-Nov-16		Goncession - Food Service Equipment Install	'
Stad-25	Testing / FFE	30 30 28-Nov-16	10-Jan-17		Tekting/FFE	
Nationals Club Hous		, and the second second			▼ Nationals Club House	
Nat-Club-1	Club House - Foundations	40 40 18-Feb-16	13-Apr-16	Club House - Fou		
Nat-Club-2	Club House - Underground Utilities	40 40 25-Feb-16	20-Apr-16		nderground Utilities	
Nat-Club-3	C),th House - Structure	60 60 24-Mar-16	16-Jun-16		ub House - Structure	
Nat-Club-4	Batting Tunnels - Foundations	20 20 05-May-16			g Turnels - Foundations	
Nat-Club-5	Batting Tunnels - Underground Utilities	10 10 19-May-16		<i>y</i> :	g Tunnels - Underground Utilities	
Nat-Club-6	Club House - SOG / SOD	30 30 26-May-16			Chib House - SOG / SOD	
Net-Club-7	Batting Tunnels - Structure	20 20 26-May-16			Batting Tunnels - Structure Citis House - Frobsure	
Nat-Club-8	Club House - Enclosure	55 55 17-Jun-16			Ctub House - Enclosure	
Nai-Club-9	Batting Tunnels - SOG	5 5 24Jun-16		1 1 1 1 1 1 1 1	Batting Tunnels - SOG	
Nat-Club-10	Batting Tunnels - Enclosure	20 20 D1-Jul-16	29-Jul-16		Barting Tunnels - Enclosure	
Net-Club-11	Install Hardscape	50 50 01-Jul-16	12-Sep-16		Install Herdscape Club House - Interior Rough-ins	
Nat-Club-12	Club House - Interior Rough-ins	55 55 11-VU-18	26-Sep-16		Club House - Interior Hough-ins Club House - Interior Finishes	
Nat-Club-14	Club House - Interior Finishes	90 90 25,Jul-16	30-Nov-16			
Nat-Club-13	Batting Tunnels - Interior Rough-ins	15 15 25-Jul-16	12-Aug-16		Batting Tunnels - Interior Rougil-ins Batting Tunnels - Interior Finishes	
Net-Club-15	Batting Turnels - Interior Finishes	20 20 08-Aug-16			Batting Tunnels - Interior Innisines Batting Tunnels - Testing / FFE	
Nat-Club-16	Batting Tunnels - Teating / FFE	10 10 06-Sep-16			Hatting sunness - lessing / Fric	
Net-Club-17	Instal Agily Feld	45 45 13-Sep-16			Install Aginy Fields / Bunting Fields	
Nal-Club-18	Install Half Fields / Burting Fields	50 50 20-Sep-16			Club House - Testing / FFE	
Nat-Club-19	Club House - Testing / FFE	30 30:22-Nov-16	06-Jan-17		Nationals Practice Fields	
Nationals Practice F	Fields - Preparation for Grass for Field Turf / Hardscape	50 50 23-Mar-16	01-Jun-16	Fields	s - Preparation for Gress for Field Turl / Hardscape	
Nat-Prac-5	Fields - Preparation for Grass for Held Jurn? Hardscape Fields - Pitching Mounds / Batting Cages	15 15 02-Jun-16			Fields - Pitching Mounds / Batting Cages	
Nat-Prac-9	Fields - Pitching Mounds / Batting Cages Fields - Plant Grass for Field Turf and Stow In	95 95 02-Jun-16			Fields - Plant Grass for Field Turf and Grow in	
Nat-Prac-6	Fields - Plant Grass for head for and Grow in Observation Tower - Foundations	10 10 03-Jun-16		□ 0	bservation Tower - Foundations	
Nat-Prac-1 Nat-Prac-2	Observation Tower - Foundations Observation Tower - Underground Utilities	10 10 10-Jun-16			Observation Tower - Underground Utilities	
	Observation Tower - Underground Littles Fields - Hardscape	15 15 23-Jun-16			Fields - Hardscape	
Nat-Prac-11	Fields - Hardscape Observation Tower - Structure	15 15 24-Jun-16			Observation Tower - Structure	
Nat-Prac-3	Voucitaini (vine - Ulluvilla					
Actual Wo	ork ♦ ♦ Milestone	Hunt Construction				
Remaining	g Work Summary B	lallpark of the Palm Beaches		Dans 4 - CC	# 190 Y	
	emaining Work	Current Data Date: 2		Page 4 of 6	HUNT STRI	ATICON : MESSAM COOPER ON L'AIRE PARTNING

Project: Ballpark of	the Palm Beaches (Astros and Nationals)			Remaining '	Work	Date: 30-Sep-15 Time: 13:10
Activity ID	Activity Name	Days Rei	maining Start Days	Firesh	Date Oct Nov. Date Inc. E.	2016 2016 2017 71 bb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Ar
Nat-Prac-4	Fields - Shallow Utilities	15	15 24-Jun-16	15-Jul-16	Sep : Col NOV Dec Sall Fr	Feibs - Shallow Utilities
Nat-Prac-12	Fields - Fencing	15	15_15-Jul-16	Q4-Aug-16		Fields - Fercing
Nati-Prac-7	Observation Tower - Enclosure	15	15 18-Jul-16	05-Aug-16		Disjervation Tower - Enclosure
Nat-Prac-8	Observation Tower - Interior Rough-ins	15	15 15-Aug-16	02-Sep-16		Observation Tower - Interfor Rough-ins
	Observation Tower - Interior Finishes		15 13-Sep-16	03-Oc1-16		Observation Tower - Interior Finishes
Nat-Prac-10 Nat-Prac-13	Fields - Site Furnishings / Signage	10	10 06-Oct-16	19-Oct-16		Fields - Site Furnishings / Signage
Astros Club House	LEGIS - OCC CHANINGS - OG INGC					V Astros Club House
Astros Club House Ast-Club-1	Club House - Foundations	40	40 18-Feb-16	13-Apr-16		Club House - Foundations
Ast-Club-2	Club House - Underground Utilies	40	40 25-Feb-16	20-Apr-16		Club House - Underground Utilities
Ast-Club-3	Club House - Structure	60	60 24-Mar-16	16-Jun-16		Ché House - Structure
Ast-Club-4	Batting Tunnels - Foundations	20	20 05-May-16	02-Jun-16		Batting Tunnels - Foundations
Ast-Club-5	Batting Tunnels - Underground Utilities	10	10 19-May-16	02-Jun-16		☐ Barting Turvices - Underground Utilities
Ast-Club-6	Club House - SOG / SOD	30	30 26-May-16	08-Jul-16		Club House - SOG / SOD
Ast-Club-7	Batting Tunnels - Structure	20	20 26-May-16	23-Jun-16	1	: Balting Tunnels - Structure
Ast-Club-8	Install Hardscape	50	50 03-Jun-16	12-Aug-16		Instal Hardscape
Ast-Club-9	Club House - Enclosure	55	55 17-Jun-16	02-Sep-16	1	CLé House - Encheure
Ast-Club-10	Batting Tunnels - SOG	5	5 24-Jun-16	30-Jun-16		☐ Betting Turnets - SQG
Asti-Club-11	Batting Tunnels - Enclosure	20	20 01-Jul-16	29-Jul-16		Balting Tunnels - Enclosuré
Ast-Club-12	Club House - Interior Rough-ins	55	55 11-Jul-16	26-Sep-16		Cuo House - Interio Rough-ins
Asi-Club-14	Club House - Interior Finishes	90	90 25-Jul-16	30-Nov-16		Club House - Interior Finishes
Ast-Club-13	Batting Tunnels - Interior Rough-ins	15	15 25-Jul-16	12-Aug-16		Belting Tunnels - Interior Rough-ins
Asil-Club-15	Batting Tunnels - Interior Finishes	20	20 08-Aug-16	02-Sep-16		Batting Turnels - Interior Finishes
Asi-Club-16	Batting Tunnels - Testing / FFE	10	10 06-Sep-16	19-Sep-16		☐ Batting Tunnels - Testing / FFE
Ast-Club-17	Install Agilty Field	45	45 06-Sep-16	07-Nov-16		Instal Açilly Field
Ast-Club-18	Install Half Fields / Bunting Fields	50	50 13-Sep-16	21-Nov-16		Install Half Fields / Burting Fields
Ast-Club-19	Club House - Testing / FFE	30	30 22-Nov-16	06-Jan-17		Club House - Testing / FFE
Astros Practice Field	ls					Y Astros Practice Fields
Ant-Prac-5	Fields - Preparation for Grass for Field Turf / Hardscape	50	50 23-Mar-16	01-Jun-16		Fields - Preparation for Grass for Field Turf / Hairdscape
Ast-Prac-9	Fields - Ptiching Mounds / Batting Cages	15	15 02-Jun-16	22-Jun-16		Fields + Pitching Mounds / Bating Cages
Ast-Prac-6	Fields - Plant Grass for Field Turf and Grow In	95	95 02-Jun-16	14-Oct-16		Fields - Phart Gripes for Field Turl and Growth
Ast-Prac-1	Observation Tower - Foundations	10	10 03-Jun-16	16-Jun-16		☐ Observation Tower - Foundations
Ast-Prac-2	Observation Tower - Underground Utilities	10	10 10-Jun-16	23-Jun-16		Observation Tower - Underground Utilities
Asi-Prac-11	Fielde - Hardscape	15.	15 23-Jun-16	14-Jul-16		Fields - Hardscape
Asi-Prac-3	Observation Tower - Structure	15	15 24-Jun-16	15-Jul-16		Observation Tower - Structure
Ast-Prac-4	Fields - Shallow Utilities	15	15 24-Jun-16	15-Jul-16		Fields - Shallow Vallice
Ast-Prac-12	Fields - Fencing	15:	15 15-Jul-16	04-Aug-16		E Feitin Feiting
Ast-Prac-7	Observation Tower - Enclosure	15	15 18-Jul-16	05-Aug-16		Observation Tower - Enclosure Observation Tower - Inferior Rough-Ins
Asil-Prac-8	Observation Tower - Interior Rough-ins	15	15 15-Aug-16	02-Sep-16		Conservation Tower - Interior Finishes
Ast-Prac-10	Observation Tower - Interior Finishes	. 15.	15 13-Sep-16	03-Oct-16		Conservation (viver - Intention & Salands Fields - Site Full Intention & Signage
Ast-Prac-13	Fields - Site Furnishings / Signage	10	10 06-Oct-16	19-Oct-16		Wainferance Building
Maintenance Buildin		20	20 14-Apr-16	11-May-16	4	Maintenance Building - Foundation
Meint-1	Maintenance Building - Foundation Maintenance Building - Underground Utilities	20	20 21-Apr-16	18-May-16	1	Maintenance Building - Underground Utilities
Maint-2		40	40 12-May-16	08-Jul-16		Maintenance Building - Structure
Maint-3	Maintenance Building - Structure	30	30 17-Jun-16	29-Jul-16		Maintenance Building - Enclosure
Maint-4	Maintenance Building - Enchaute	30	30 18-Jul-16	26-Aug-16	11:	Mainténance Builting - Interpr Rough-ins
Maint-5	Maintenance Building - Interior Rough-ins	10	10 01-Aug-16	12-Aug-16		☐ Maintenance Building - Hardscape
Maint-6	Mainlenance Building - Hardscape		10 0 1 LMA 10	, a, and in		
8.4	d A Miletana	Hunt (Construction	Groun		
Actual Wo	_	Ballpark of the Pain			Nationals\	
Remaining Critical Po	' '		nt Data Date: 29-		reconding	Page 5 of 6
Unucal Ke	maining Work	Culle	n Data Date: 23	ook 10		HUNT STRATICON MESSAM COOPER (64.1 TARE THE PARTY TO



7. List of DFCI Items



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

DESCRIPTION	peci	DIFOI	ÇF/CI	NOTES
	DECL	DFDI	CF/CI	NOTES
Yoke, Data, WHT IUPS, SWITCHES, SERVERS, WAPS SOFTWARE RACKS) PHONE SYSTEM	JPG	x	YHV)	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
NETWORK		x		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
SERVERS		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
UPS SYSTEMS		х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
TIME CLOCKS		x	\perp	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
TME CLOCK INSTALLATION		х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
ENTERPRISE PCs		x		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
WAPs, SFPs, SMARTNET		х	-	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
SOFTWARE		x	ļ—	
MISC-RACKS, CABLES, SWITCHES, ETC	+	x	+	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
SPECIAL SYSTEMS	DEC	ÓFDI	GF/CI	NOTES
STADIUM SOUND SYSTEMS/SOUND REINFOCEING SYSTEMS (CABLE, EQUIPMENT, DEVICES HEAD END)			x	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
TELEPHONE DATA (CABLING, EQUIPMENT, DEVICES)		×		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
* TELEPHONE DATA (EMPTY CONDUIT, RACEWAYS, PULLSTRINGS AND CABLE TRAY)			x	
ACCESS CONTROLS (CABLE, EQUIPMENT, DEVICES HEAD END)		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
ACCESS CONTROLS (EMPTY CONDUIT, RACEWAYS, PULL STRINGS AND CABLE TRAY)			x	DOOR STRIKES AND ROUGH IN BY CONTRACTOR WHERE APPLICABLE (30 DOORS))
SECURITY (CABLE, EQUIPMENT, DEVICES HEAD END)		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
SECURITY (EMPTY CONDUIT, RACEWAYS, PULLSTRINGS AND CABLE TRAY)		<u> </u>	x	
VIDEO COACHING (CABLE, EQUIPMENT, DEVICES HEAD END)		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
* VIDEO COACHING (EMPTY CONDUIT, RACEWAYS, PULLSTRINGS AND CABLE TRAY)	\perp	 	хх	
POS SYSTEMS (CABLE, EQUIPMENT, DEVICES HEAD END)		x	ļ	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED. SEE CONCESSIONS DRAWINGS FOR BU POINT OF SALE LOCATIONS AT CONCESSION AREAS / 16 PORTABLE CONCESSION.
POS (EMPTY CONDUIT, RACEWAYS, PULLSTRINGS AND CABLE TRAY)			x	LOCATIONS
AUDIO VISUAL (TVS, IPTV, WEIGHTROOM SOUND SYSTEMS, VIDEO CONFERENCE)		,	₩	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
AUDIO VISUAL (EMPTY CONDUIT, RACEWAYS, PULLSTRINGS AND CABLE TRAY)			x	
BROADCAST (CABLING, EQUIPMENT, DEVICES, CAMERAS)		x	+	CMAR TO PROVIDE POWER AND EMPTY CONDUITS AS REQUIRED
BROADCAST (EMPTY CONDUIT, RACEWAYS, PULL STRINGS AND CABLE TRAY)			x	
ASSIST LISTENING-HANDHELD DEVICES		X		
FIRE ALARM SYSTEM COMPLETE (CONDUIT CABLING AND DEVICES)			*	CMAR TO PROVIDE A COMPLETE OPERABLE SYSTEM
DDC CONTROLS COMPLETE (CONDUIT CABLING AND DEVICES)	+		*	CMAR TO PROVIDE A COMPLETE OPERABLE SYSTEM
BROADCAST TRUCK DISTRIBUTION (CABLING, EQUIPMENT, DÉVICES)		*		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
EVENT POWER	DECL	OFDI	CFC	NOTES .
HYDROTHERAPY / POOLS / PLUNGE STAINLESS STEEL THERAPY TANKS (Above Ground)	DPCI	T OF DE	Cha	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
THERAPY POOLS (Below Ground)			1	CMAR TO PROVIDE COMPLETE INSTALLATION OF THIS SYSTEMS PER MANUFACTURERS REQUIREMENTS
POLAR PLUNGE POOLS (Below Ground)			×	CMAR TO PROVIDE COMPLETE INSTALLATION OF THIS SYSTEMS PER MANUFACTURERS REQUIREMENTS
THERMAL PLUNGE POOLS (Below Ground)		· .	×	CMAR TO PROVIDE COMPLETE INSTALLATION OF THIS SYSTEMS PER MANUFACTURERS REQUIREMENTS
WHIRLPOOLS (Above Ground)		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
CUSTOM POOLS (Bellow Ground)			х	CMAR TO PROVIDE COMPLETE INSTALLATION OF THIS SYSTEMS PER MANUFACTURERS REQUIREMENTS
Lajndry Rooma (Vendor: LaundriTek)	DFCI	DFDI	CF/CI	NOTES. CIMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
WASHERS		х	ļ	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS UNLT AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET OF THE PROVIDE HOURS ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH IN FOR MECHANICAL AND CMARKET ONLY AS WELL AS ROUGH
DRYERS		x		PLUMBING AS NECESSARY
				CHARLES DOWNER HOOK LIPE AND BINAL CONNECTIONS ONLY AS WELL AS DOLIGH IN FOR MECHANICAL FLECTRICAL AN
WASHER LARGE CAPACITY - MINORS		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
WASHER LARGE CAPACITY - MINORS WASHER SMALL CAPACITY - MINORS		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND FUNDING AN ENGESSARY CHARGES AND TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND FUNDING AS IN EXPESSARY OF THE PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND FUNDING AS IN EXPESSABLY OF THE PROVIDE HOOK O
		x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL.
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WASHER SMALL CAPACITY - MINORS DRYERS (ALLOWANCE) - MAJORS TOP LOAD WASHER ALL-POWER QUIET ZONE AIR COMPRESSORS WIRE CARTS POLY CARTS LET MANYS - Non Food FLACE ICE MACHINES CURE ICE MACHINES CURE ICE MACHINES SIMMIT TRANER NO TV BIKE - RECUMBENT NO TV UPRIGHT BIKE S STEPMILLS STEPMILLS STATIONARY BIKES LOWER BOOY TRANER MOTION TRANERS GWE EXERCISE MACHINES		X X X X X X X X X X X X X X X X X X X		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR NECHANICAL, ELECTRICAL AN PUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR NECHANICAL, ELECTRICAL AN PUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AN PUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AN PUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. NOTES CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. NOTES CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED

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Stadium				CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1201] Ice Machine Air-Cooled, S/S Finish. Cube Style. Hoshizaki KM-901MAH50		<u>x</u>		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
1201A] OptiPure Fx-22 Water Filtration System, For item #1201		x		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
1202 Ice Bin, 700 lb, Storage Capacity, S/S Finish, Hoshizaki B-700SF		х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1203 Reach-in Refrigerator, 2 Section, 51,92 Cubio, Delfield SSR2-S		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1208) Reach-In Refrigerator, Single Section, 24.96 Cubic. Defield SSR1-S		<u>x</u>		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBLING AS NECESSARY
1231] Reach-In Refrigerator. Single Section, 24,96 Cubic Deffield SSR1-S	_	x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1236] U/C Refrigerator w/ Glass Doors, 50" W. Perlick SDBS60		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
Nars		¥		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
1201] Ice Machine Air-Cooled, S/S Finish. Cube Style, Hoshizaki KM-901MAH50		,,,		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
1201A OptiPure Fx-22 Weter Filtration System, For item #1201		, , , , , , , , , , , , , , , , , , ,		
1202] Ice Bin, 700 lb. Storage Capacity. S/S Finish. Hoshizaki B-700SF	 			CMAR TO PROVIDE MECHANICAL, FLECTRICAL AND PLUMBING AS NECESSARY
1204] LVC Dish Machine, Hobart LXER+BUILDUP		×	<u> </u>	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1206) Reach-in Refrigerator, Single Section, 24.95 Cubic Defield SSR1-5		<u>x</u>		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1207I Flaker, Air-Cocied, S/S Finish 795 lb, Production, Hoshizaki F-801MAH		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		х	-	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1207AJ OpliPure FX-22 Water Filtretion System For Item #1201		Х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1208) toe Bin. S/S Finlah. 700 lb. Capacity. Hoshizaki B-700SF		х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1211] U/C Refrigerator w/ Glass Doors, 2 Section, 60"W, Perlick SDBS80		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1231] Reach-in Refrigerator. Single Section, 24.96 Cubic. Delfield SSR1-S		_x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND RUMBING AS NECESSARY
1232) loe Machine. Air-Cooled, 320 kg. S/S Finish. Hoshizaki KM-901MAH50		x		CMAR TO PROMDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1232A OpliPure FX-22 Water Filtration. For Xem \$1232		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1233] ice Bin, S/S Finish, 700 lb. Capacity. Hoshizaki B-700SF		Ţ		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
Astros				Chipm to Program incorporations, black littles, and Promoting to highestary
1201) Ico Machine Air-Cooled, S/S Finish, Cube Style, Hoshizaki KM-901MAH50	 		 	
		х		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
1201A OptiPure Fx-22 Water Fitration System, For sem #1201		_ х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1202] be Bin, 700 lb, Storage Capacity. 5/S Finish, Hoshizaki B-700SF		×	-	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1204] U/C Dish Machine, Hobart LXER+BUILDUP		х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1206] Reach-in Refrigerator, Single Section, 24.96 Cubic Deffield SSR1-S		х		GMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
1207] Flaker, Air-Cooled, S/S Finish 795 lb. Production. Hoshizaki F-801MAH		х		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1207A) OptiPure FX-22 Water Filtration System For Item #1201		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1208 loe Bin. S/S Finish. 700 lb. Capacity. Hoshizaki B-700SF		,		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1211] U/C Refrigerator w/ Glass Doors, 2 Section, 60"W, Perlick SDBS60		, ,		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1231] Reach-In Refrigerator. Single Section, 24.96 Cubic. Delfield SSR1-S	 -			
1234] U/C Dish Machine, Hobart LXER+BUILDUP				CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1204) Ord Digit machine, Hobert Date of Society	-	X		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
			10 PS 11 152	
Concession Food Service Equipment	DECI	DFDI.	CPICI	NOTES CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
SODA/BEER VENDOR SELECTION (soda and beer lines by vendor)		×	Ļ	PLUMBING AS NECESSARY (HISMO HAS ALL BEVERAGE CONDUITS)
POS SYSTEM				
		. x		CMAR TO PROVIDE POWER AND EMPTY CONDUITS AS REQUIRED
POS SYSTEM DINING EQUIP AND TABLES		x		
		x x x		CMAR TO PROVIDE POWER AND EMPTY CONDUTS AS REQUIRED CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS RECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CAME TO BUILD BAR WALLS AND TOPS COMPLETE.
DINING EQUIP AND TABLES		x x x		CMAR TO PROVIDE POWER AND EMPTY CONDUITS AS REQUIRED CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CHAIR TO BUILD BAR WALLS AND TOPS COMPLETE CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CHAIR TO BUILD BAR SHEEL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY.
DINING EQUIP AND TABLES SUITE LEVEL BARS				CMAR TO PROVIDE POWER AND EMPTY CONDUITS AS REQUIRED CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CHART TO BUILD BAR WALLS AND TOPS COMPLETE CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY.
DINING EQUIP AND TABLES SUITE LEVEL BARS PORTABLE CART		x		CMAR TO PROVIDE POWER AND EMPTY CONDUITS AS REQURED CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND BLUMBING AS NECESSAY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSAY. CHART TO BRIDE BWY MALE SAND TOPS COMPLETE CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND
DINING EQUIP AND TABLES SUITE LEVEL BARS PORTABLE CART PORTABLE CONCESSIONIONS		х.		CMAR TO PROVIDE POWER AND EMPTY CONDUITS AS REQURED CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND BLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO BUILD BWY MALL SAND OVER MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND FLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND FLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND FLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND
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ONING EQUIP AND TABLES SUITE LEVEL BARS PORTABLE CART PORTABLE CART PORTABLE CONCESSIONIONS VENDOR DEPOTS FOODSERVICE OFFICES EQUIP CCRAMISSARY KITCHEN EQUIPMENT PORTABLE CONDMENT CARTS DOSSERVATION TOWER SNACK BAR EQUIP SMALLWARES ALLOWANGE FOR CONCESSIONARE SPACES EQUIPMENT & SUPPLES KICHAN Equipment (Alternate) X2.111 Kitchen 11234 Nationals 11137 Heavy Duy Meal Stoor (Hobert, HS7/HS7N SBUEER) 14) 518 Worklable, 14 gp. 515 Top, 18 gp. 515 Undernhelt, we Backsplant 16) Combination Food Processor, 5.5 ql Stif's Bowl (Robot Coupe) 23) Ico Machine, 516 Evenor, 1580 lbs. (Hoelitzak MAL1800SAH) 230 (OpiPur FX-22, 2 Housing Winter Invantament System & Ico 24) Ico Biol 1327 ib. bin Storage, (2) Poly Carts Foliati ITS 13505G-60 25) SmartCART 2-40, Insulated, Poly, Rembyuable Id, 240 lb. Ice Cart 32) 46 oz. High-Impact Blonder (Vilamiz 30019) 37) Heavy Duy, Gan, 36°, (6) Burmen, Convection Oven, 515 Vulcan V6836C 38) Heavy Duy, Gan, 36°, (6) Burmen, Convection Oven, 515 Vulcan V6836C 38) Heavy Duy, Gang, Ge, 36°, (8) Burmen, Convection Oven, 515 Vulcan V6836C 38) Heavy Duy, Range, Gan, 36°, (1) Giddle, 515 Front Vulcan V14036 47) Food Fixed Or Doy-h Lbni Food Gan Convection Oven (Blodgett DF G-200) 44) Drop-in Hol Pan, Electric, (5) 12°×20° peers, 515 to § A Wall Allias WIH-5 48) Food Sheld w Warmer and Lighta, 2-Guard 9930 Series. 47) Cool Food Doy-h Lbni, Ead, 5-Pan Size with Drain 515. Allias WIC-5 48) Food Sheld with Lights 2-GUARD 9930 51 Dan Doly, Metro PCD11A 56) Grosse Intercaptor, by GC 57] Dishvescher, Door Type, By Ovmer		x	X	CMAR TO PROVIDE POONER AND EMPTY CONDUITS AS REQUIRED CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ONLY AS WELL AS ROUGH IN POR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ONLY AS WELL AS ROUGH IN POR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ONLY AS WELL AS ROUGH IN POR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND RILLMIN AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL,

Seliperir of the Palm Beaches				LIST OF DECLITEMS - EQUIPMENT N
CARCTON	DECI	OPOL	CPTC1	NOTES TO A STATE OF THE STATE O
Sacration 1	11.	<u> </u>	<u> 1 jul</u>	
74] Mega Top Refrigerator, 3 Section, 3 Door, 3 Shelves, Delfield 4472N-30M		_ x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
75] Bussing Carl 3 Shelves, Polyethylene, Cambro BC225110		х		
1] Walk-in Freezer (40 st)				CMAR TO COORDINATE. PROVIDE AND INSTALL ALL PPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY - ALSO
Il statistics special (see al)		х		CONCRETE RECESSED SLABINISULATION/TOPPING SLABIFLOOR COVERING CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
2] Freezer Evaporator Coil		x		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
3] Freezer Condensing Unit, Outdoor, Air-Cooled	L }	x		PLUMBING AS NECESSARY
4) 85" High, 5 Tier, MetroMax (Q) Open Grid Mat Shelving, Free-Standing.		x		
5) Walk-in Cooler (40 st)				CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS
THE RESIDENCE (AS A)		x		CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPINIC HOOUS, ELDIPMENT HALLS (LUNGS) FUN OUDERNISES ELG., AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS NOCESSARY. ALSO CONCRETE RECESSED SLABINSULATION/TOPPING SLABING COVERING. CONCRETE RECESSED SLABINSULATION/TOPPING SLABING COVERING.
6) Cooler Evaporator Coil		_x		OMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
7] Cooler Condensing Unit, Outdoor, Air-Cooled		X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
8] 86° High, 5 Tier, MetroMax (Q) Open Grid Mat Shelving, Free-Standing.		_x		
12 Double Wall Shelf, 16 Ga. Stainless Steel, Welded Construction.		x		<u> </u>
13] Trash Receptacle, By Owner		. ×		
17] Soap and Towel Dispenser, By Owner		х		
18] Hand Sink w/ Side Splash, Wall Mounted 9"x9"5" 20 ga. S/S Taboo 7-PS-56 8x 00			×	CMAR TO PROVIDE SINK, FAUCET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWINGS OLD. "CMAR MILL NOT PROVIDE SINK IF SHOWN ONLY ON KITCHEN FOOD SERVICE DRAWINGS."
21] Trash Receptacle, By Owner		· ·	,,,,,,	
22] 48" High, 4"x4" (14 Ga.) S/S Corner Guard 89/30			,	CMAR TO PROVIDE MATERIAL AND LABOR FOR A COMPLETE INSTALLATION
31 S/S Work Counter w/ Under Shelves, 2'5'w				
				CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, INSTALL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, (FANS
33] Exhaust Hood, 5'x12'				AND MUJA SE REQUIRED PROVIDE ALL EXPLUSTS AND MUJA DUCTIVIDEN, CONNECTIONS, PRE RATED INSULATION, HOCK UPS AND PINAL CONNECTIONS FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY FOR A COMPLETE AND OPERABLE SYSTEM.
ANG. A service for a first		х		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
34) Fire Suppression System, For #33 Exhaust Hood			x -	PLUMBING AS NECESSARY
36) Wall Flash 80 XL, 20 Ge. S/S Panels, 36" wide Typical.	-	X		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
41) Refrigerated Base, 36", (2) Drawers, SrS Front & Sidos, Vulcan VSC36		Х		PLUMBING AS NECESSARY
43] Front Serving Counter, Millwork by G.C., 20" Long			x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
53] (3) 24" Pot Sink w/ Clean Dish Table 6"		. <u>x</u>		PLUMBING AS NECESSARY
54] S/S Wall Shelf of Pot Hooks. 16 Ga. Welded Construction		х	-	
S8] Condensate Hood, Fabricated	'			CAME TO PROVIDE CORDINATION OF ROOF PENETRATIONS. INSTALL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT. AS REQUED PROVIDE ALL EXHAUST DUCTYMORK CONNECTIONS. INSULATION, HOOVILD SHOP PINGLOOMECTIONS FOR WECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY FOR A COMPLETE AND OPERABLE SYSTEM
63] 25"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinel, Eagle Group F1916-VSC\$	 	x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
71) Beverage Counter	<u> </u>			CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
76) Trash Counter, S/S Top, Body, Shelf, Boltom.				r. Gineto Ad Hacegovia
77] Trash Receptacle, By Owner		-	7	
14a] 10° deep Integral Sink. @ #14 S/S Worktable		×	-	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
14b) Backsplash Mounted Faucet 12* Spout. Fisher 13269 @ #14 S/S worktable		X	-	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
				DI INADIMO AS MECEPSADY
	,	X	 	PLUMBING AS NECESSARY
52) Wall Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical.		X		PLUMBING AS NECESSARY
52] Wall Flash 60 XL, 20 Ge. S/S Panek, 36' wide Typical.		X		PLUMBING AS NECESSARY
S2] Wall Flash 80 XL, 20 Gs. S/S Panels, 36' wide Typical. K2.114 Kitchen 11901 Astro (Alternate)		X		PLUMBING AS NECESSARY PLUMBING AS NECESSARY PLUMBING AS NECESSARY PLUMBING AS NECESSARY
52] Wall Flash 60 XL, 20 Ge. S/S Panek, 36' wide Typical.		X X		PLUMBING AS NECESSARY CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS EQUIPMENT RALS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UP AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. ALSO
S2] Wall Flash 80 XL, 20 Gs. S/S Panels, 36' wide Typical. K2.114 Kitchen 11901 Astro (Alternate)		x x		PLUMBING AS NECESSARY CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RALLS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPF, AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY - ALSO CONDETTE RECESSED ANAINSLATION TOPPROS LASPILGODE COMERNO. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND PRIVAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND PRIVAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND PRIVAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND PRIVAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL.
52) Well Flash 80 XL, 20 Gs. S/S Panels, 36" wide Typical. KZ.114 Kitchen 11901 Astro (Afternate) 300) Walk-in Frenzer (40 at)		x x x		PLUMBING AS NECESSARY OMAR TO COORDINATE, PROVIDE AND INSTALLALL PHING HOODS, EQUIPMENT RALS, ICURRS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOD PRIVAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AS NECESSARY, PROVIDE HOODS, EXCESSARY, AND CONDENSERS ESC. AS ABUNISULATION FOR PION SURAPINE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
S2) Walf Flash 80 XL, 20 Gs. S/S Panels, 36" wide Typical. K2.114 KRichen 11901 Astro (Attensive) 300] Walk-in Frenzer (40 at) 301] Frenzer Evaporator Coll		X X X X X		PLUMBING AS NECESSARY CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RALLS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR IELECTRICAL AS NECESSARY, ALSO CONNECTE RECESSED SARROULATIONS (CONNECTIONS AS MELL AS ROUGH IN FOR MECHANICAL AS NECESSARY, ALSO CONNECTE RECESSED SARROULATIONS (COURT AS LOCATION OF THE CONNECTION OF THE CONNECTION OF THE CONNECTION OF THE CONNECTION OF THE CONNECTION OF THE CONNECTION OF THE CONNECTION ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
S2) Walf Flash 80 XL, 20 Gs. S/S Panels, 36" wide Typical. K2.114 Kitchen 11901 Astro (Atternate) 300] Walk-in Freezer (40 at) 301] Freezer Evaporator Coll 302] Freezer Condensing Unit. Outdoor, Air-Cooled		x x x x		PLUMBING AS NECESSARY CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WIELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY -ALSO CONCRETE RECESSED SHARMSULATIONS TORNED ASSARY, OR COMENTAL AS NECESSARY -ALSO COMENT OF THE NECESSARY AS NECESSARY CONNECTIONS ONLY AS WIELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY; CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WIELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY; CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY; PROVIDE HOOK UPS AND FINAL CONNECTIONS ON WIELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY; PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WIELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY; AS
52) Walf Flash 80 XL, 20 Ge. 5/S Panels, 36" wide Typical. K2.114 Kitichen 11901 Astro (Aternate) 300] Walk-in Frenzer (40 et) 301] Freezer Evaporatior Coll 302] Freezer Condensing Unit. Outdoor, Air-Cooled 303] 86" High, 5 Tier, MercMax (2) Open Grid Mai Shelving. Free-Standing.		x x x x x x x		CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPMS HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY, ALSO CONCRETE RECESSED SLAMPSULATIONS TOPING SLAPE, TOOK COVERNO CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PRIMS HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND CONCRETE RECESSED SLABINSULATIONS ONLY AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND CONCRETE RECESSED SLABINSULATIONS CONTROL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND CONCRETE RECESSED SLABINSULATIONS CONTROL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND CONCRETE RECESSED SLABINSULATIONS CONTROL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND PAIL AD PORTUDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND PAIL ADD PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. AND PAIL ADD PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR RECHARICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR RECHARICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND PAIL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAME TO PROVIDE HOOK UPS AND
52) Wall Flash 80 XL, 20 Qs. 5/5 Panels, 36" wide Typical. KZ:114 Kitichen 11901 Astro (Aternate) 300] Walk-in Frenzer (40 at) 301] Freezer Evaporator Coll 302] Freezer Condemzing Unis, Cutidoor, Air-Cooled 303] 86" High, 5 Tier, MetroMax (2) Open Grid Mai Shakving, Free-Standing. 304) Walk-in- Cooler (40 at) 306] Cooler Evaporator Coll		x x x x		CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPMS HOODS, EQUIPMENT RALLS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY, ALSO CONCRETE RECESSED SLAMPSULATIONSTOPPIOS LASAFLOOR COVERNO CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON YAS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PRIPMS HOODS, EQUIPMENT RALLS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND PINAL CONNECTIONS ON WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY, AND CONCRETE RECESSED SLABINSULATIONSTOPPING SLABPLOOR COVERNO CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ON WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ON WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
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52) Walf Flash 80 XL, 20 Ge. 5/S Panels, 36" wide Typical. KZ.114 Kitichen 11901 Astro (ARernate) 300] Walk-in Frenzer (40 at) 301] Freezer Evaporator Coll 302] Freezer Condemining Unit. Outdoor, Air-Cooled 303] 86" High, 5 Tier, MentoMax (0) Open Grid Mai Shekving. Free-Standing. 3049 Walk-in Cooler (40 at) 306] Cooler Condemsing Unit. Outdoor, Air-Cooled 307] Cooler Condemsing Unit. Outdoor, Air-Cooled 307] Cooler Condemsing Unit. Outdoor, Air-Cooled 307] Cooler Condemsing Unit. Outdoor, Air-Cooled 307] Cooler Condemsing Unit. Outdoor, Air-Cooled 308] SSF High, 5 Tier, Meste Max (2) Open Grid Mat Shelving, Free-Standing 311] 46" High, "Yet" (14 Ga.) 5/S Conner Guard by SC 312] 13" Heavy Duity Meat Siloer (Hobart, HS7:HSTN SLICER) 313] Cork Prep Table w' Sink, S/S Splanh & Underspielf 314] Double Wall Sheft, 16 Ga. Stainloss Sizel (Walded Construction) 319] Combination Food Processor, 5.5 gill 5/S Sovet, (Walded Construction)		X X X X X X X X X X X X X X X X X X X	X	CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPINIS HOODS, ECUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS ON YES WIELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY, ALSO CONNECTE RECESSED SAMENULATION TOPINIS LARGE FOR CONTENSER. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY BUT AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY BUT AND HOOK ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY BUT AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY.
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S2) Wall Flash 80 XL, 20 Ge. S/S Panels, 36" wide Typical. X2.114 KRichen 11901 Astro (Aternate) 300] Walk-in Frenzer (40 af) 301] Freezer Evaporator Coll 302] Freezer Condencing Unit, Outdoor, Air-Cooled 303] 85' High, 5 Tier, MetroMax (Q) Open Grold Mail Shelving: Free-Standing. 304) Walk-in Cooler (40 af) 306] Cooler Evaporator Coll 307] Cooler Evaporator Coll 307] Cooler Evaporator Coll 307] Cooler Evaporator Coll 308] S5' High, 5 Tier, MetroMax (Q) Open Grold Mail Shelving: Free-Standing. 3111 45' High, 4"14' (14 Gis.) 5/S Corner Guard by CC 312] 13' Heavy Only Meet Silicer (Hobart, HS7HS7N SLICER) 313] Cold Prep Table W Sink, 5/S Splash & Understanding 314 (Boutlet Will Sheft 16 Ge. Standinos Steel Wielded Construction) 316] Combination Food Processor, 55 gt 15/S Bont, (Robol Coupe) 317) Trash Receptade, By Owner 318] Sarvice Faucet 323] (SWY x 22-1/4"D Se Al-1/4"H, Sig Mop Cabinel, Eagle Group F1816-VSCS 323] (see Bin 1327 ib, bin Storage, (2) Poly Carlie, Foliel TIS 1350SG-40 323] (on Machine, SIS Exterior, 1560) Bs. (Hobartsas MM-1800SAH 3233) OpsiPure FX-22, 2 Housing Walter (realment) System. @ too 324) SmartCART 240, Insuland, Poly, Renovelbis lid, 240 lb. Ice Carl 333] Wall Flash 80 XL, 20 Ge. SIS Panels, 36' wide Typical. 333() Condensate Hood, Fabricated		X X X X X X X X X X X X X X X X X X X	X	CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOODS EQUIPMENT FAUL ICLIRES) FOR CONCIENSERS ETC. AS INCESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS ON A WILL AS ROUGH IN FOR ILECTRICAL AN INCESSARY, ALSO CONCIENTED RESIDENCE RESIDENCE FOR STATE AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ON A WILL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON A WILL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON A SWELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CONNECTE RECESSES USARY PROVIDE HOOK UPS AND FINAL CONNECTIONS ON AS WILL AS ROUGH IN FOR MECHANICAL AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WILL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS
S2) Wall Flash 80 XL, 20 Qs. S/S Panels, 36" wide Typical. X2.114 Kitchen 11901 Astro (Alternate) 300] Walk-in Frenzer (40 af) 3011 Frenzer Evaporator Coll 302] Frenzer Evaporator Coll 303] 86" High, 5 Tier, MetroMax (Q) Open Grid Mail Shelving, Free-Standing. 304) Walk-in Cooker (40 af) 306) Cooler Evaporator Coll 307) Cooler Condensing Unit, Outdoor, Air-Cooled 307) Cooler Condensing Unit, Outdoor, Air-Cooled 307) Cooler Condensing Unit, Outdoor, Air-Cooled 308) 86" High, 5 Tier, MetroMax (Q) Open Grid Mail Shelving, Free-Standing. 311146" High, 4"x4" (14 Qs.) 5/5 Corner Guard 5y-9C 312] 13" Heavy Outly Meet Silcer (Hobart, HS7MSTN SLICER) 313] Cord Prep Table wy Sink, S/6 Splant A Undershelf 314] Donthe Wall Shef, 16 Qs. Sizialises Sheet Welded Construction. 316] Combination Food Processor, S.S. gill St. Sovet, (Robot Coupe) 317] Trash Receptacle, By Owner 318] Service Faucet 322] to Bin 1327 ib, bin Storage, (2) Poly Calls, Folies ITS 13505040 323] to Machine, S/6 Estanding Sizial French Standing Mail Sheft Welder Construction. 3330 (Open Machine, S/6 Estanding Walter treatment System. @ toe 324) SmartCART 240, Insuland, Poly, Removable lid, 240 ib, toe Carl 331] Wall Flash 80 XL, 20 Gs. S/5 Penels, 35" wide Typical. 3330 (Cinen Dub, Matro PCO114 3330 (Cinen Dub, Matro PCO114 3331) Condensate Hood, Fabricated 336(Cinen Dub, Table S/6 (Fabricated)		X X X X X X X X X X X X X X X X X X X	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CONCRETE RECESSED SAME AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELEMBRIDA AS INCESSARY. COMPARY OF THE CONTROL ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS I
S2) Wall Flash 80 XL, 20 Ge. S/S Panels, 36" wide Typical. X2.114 Kitichen 11901 Astro (Alternate) 300] Wall-in Frenzer (40 at) 301] Freezer Evaporator Coll 302] Freezer Condensing Unit, Outdoor, Air-Cooled 303] 85" High, 5 Tier, MetroMax (Q) Open Grid Mai Shelving, Free-Standing. 304) Wall-in Cooler (40 at) 305] Cooler Evaporator Coll 307] Cooler Condensing Unit, Outdoor, Air-Cooled 307] Cooler Condensing Unit, Outdoor, Air-Cooled 307] Cooler Condensing Unit, Outdoor, Air-Cooled 307] Cooler Condensing Unit, Outdoor, Air-Cooled 307] Cooler Condensing Unit, Outdoor, Air-Cooled 307] Cooler Condensing Unit, Outdoor, Air-Cooled 307] Cooler Condensing Unit, Outdoor, Air-Cooled 308] 61* High, 5 Tier, MetroMax (Q) Open Grid Mat Shelving, Free-Standing 3114 45" High, 5 Tier, MetroMax (Q) Open Grid Mat Shelving, Free-Standing 312 15" Heavy Only Meat Silicer (Hobart, HS7/HS7/N SLICER) 313] Cold Prep Table vv Sink, S/S Splanh & Underspield 314] Double Wall Shelf, 16 Ga. Stainloss Steel, Walded Construction. 316] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 317] Tranh Receptable, By Owner 318] Sarvice Facode 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5 g till St Sovet (Robot Coupe) 323] Combination Food Processor, 5		X X X X X X X X X X X X X X X X X X X	X	CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR BLECTRICAL AS NECESSARY, ALSO CONCERTE RECESSES QUARMAN LATIONS OF THE STANDING LAS NECESSARY. ALSO CONCERTE RECESSES QUARMAN LATIONS OF THE STANDING LAS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON SINGE SARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL
S2) Wall Flash 80 XL, 20 Ge. S/S Panels, 36* wide Typical. X2.114 Kitichen 11901 Astro (ARernate) 300] Walk-in Frenzer (40 at) 301] Freezer Evaporator Cell 302] Freezer Condensing Unit. Outdoor, Air-Cooled 303] 85* High, 5 Tier, MercMax (Q) Open Grid Mai Shakving. Free-Standing. 304) Walk-in Cooler (40 at) 305] Cooler Evaporator Cell 307] Cooler Evaporator Cell 307] Cooler Evaporator Cell 307] Cooler Evaporator Cell 307] Cooler Evaporator Cell 307] Cooler Evaporator Cell 307] Cooler Evaporator Cell 308] 85* High, 5 Tier, MercMax (Q) Open Grid Mai Shakving. Free-Standing. 311] 45* High, 4** (14 Ga) 55* Conner Guant 9; 40* 312] 13* Heavy Duly Mass Silizer (Hobart, H57/H57N SLICER) 313] Cooler Prep Table wi Sink, 5/5 Splanh & Underspielf 314] Double Wall Shaf, 16 Ga, Stainloss Stent Waleded Construction. 318] Service Faccet 319] Combination Food Processor, 5.5 or 5/5 Stent (Rebot Coupe) 317] Trans Receptable, By Owner 318] Service Faccet 322] Ice Machine, 5/5 Exterior, 1560 Bs. (Hobart, H57/H57N SLICER) 323] Con Machine, 5/5 Exterior, 1560 Bs. (Hobart, H57/H57N SLICER) 324] SmartCART 240, Insuland, Poly, Removeble Idl, 240 Ib. Ice Carl 337] Wall Flash 80 XL, 20 Ga S/5 Panels, 35* wide Typical. 338] Chen Chah Table 5/6 (Fabricated) 1877 2097 CH AT ERIC OF TABLE FOR ELLY WARD IFR 338] Chen Chah Table 5/6 (Fabricated) 1877 2097 CH AT ERIC OF TABLE FOR ELLY WARD IFR 336] Chen Chah Table 5/6 (Fabricated) 1877 2097 CH AT ERIC OF TABLE FOR ELLY WARD IFR 337] (2) 24* Pols Sink W Clean Deb Table		X X X X X X X X X X X X X X X X X X X	X	CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOODS, EQUIPMENT RALLS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS ON WELL AS ROUGH IN FOR BLECTRICAL AS NECESSARY, ALSO CONCRETE RECESSES SURVAINABLE AND EXPERTIONS COORDINATE. RECESSARY ALSO CONCRETE RECESSES SURVAINABLE AND SURVAINABLE CONTROL OF THE RECESSARY CONFIDENCE AND FINAL CONNECTIONS ON WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. COMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON VA SWELL AS ROUGH IN FOR MECHANICAL AS NECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY AND PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE OF PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSARY. PROVIDE COORDINATE RECESSAR
S2) Wall Flash 80 XL, 20 Ge. S/S Panels, 36* wide Typical. X2.114 Kitichen 11901 Astro (ARernate) 300] Wall-in Frenzer (40 at) 301] Frenzer Evaporator Coll 303] 85* High, 5 Tier, MercMax (Q) Open Grid Mai Shahving, Free-Standing. 304) Wall-in Gooler (40 at) 305] Gooler Evaporator Coll 307] Cooler Evaporator Coll 307] Cooler Condensing Unit, Oxidory, Air-Cooled 307] Cooler Condensing Unit, Oxidory, Air-Cooled 307] Cooler Condensing Unit, Oxidory, Air-Cooled 307] Cooler Evaporator Coll 307] Cooler Evaporator Coll 307] Sill (45* High, 5 Tier, MestoNax (Q) Open Grid Mai Shahving, Free-Standing. 318] 6* High, 5* Tier, MestoNax (Q) Open Grid Mai Shahving, Free-Standing. 3114 (45* High, 4*x* (14 Ga) 35* Sic Conner Guard Ny QC 312] 13* Heavy Ouly Mast Sillor Cholant, H37:H57N SLICER) 313] Cool Prep Table wi Sink, 5/5 Splash & Underspielf 314) Double Wall Shad, 16 Ga, Stainless Steel, Walded Construction. 316] Combination Food Processor, 5.5 off 5/5 Sovet, (Robol Coupe) 317] Trans Recopitatio, By Owner 318] Service Facced 321] 25*W x 22-14*D x 8-14*N, 5/6 Mop Cabinat, Engle Group F1916-VSCS 322] (ce MacChine, 5/5 Exterior, 1500 bs. (Hochizals KM-18005AH 323] (on MacChine, 5/5 Exterior, 1500 bs. (Hochizals KM-18005AH 323] Onlin Daly, Metro PCD11A 333] Dishivesher, Door Type, By Owner 334] Condensate Hood, Fabricated 335] Clean Chuh Tahle, 5/6 (Fabricated) 1897 2007 CH AT ENG. OF TABLE FOR COAT MARSHEN 336] Greese Interceptor, By G.C. 337] (2) 4* Pot Sink w Clean Deh Table 338] SiS Wall Shaff w Pot Hooke, 16 Ge, Wedded Construction		X X X X X X X X X X X X X X X X X X X	X X	CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOODS, ECUIPMENT RALLS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR BECETTRICAL AS NECESSARY, ALSO CONCRETE RECESSED SURVEY MEDICAL SOURCESSARY. ALSO CONCRETE RECESSED SURVEY MEDICAL SOURCESSARY. ALSO CONCRETE RECESSED SURVEY MEDICAL SOURCE IN FOR MECHANICAL SOURCESSARY. ALSO CONCRETE RECESSED SURVEY MEDICAL SOURCE IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CONCRETE RECESSED SURVEY MEDICAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL SOURCESSARY. PROVIDE GOOD UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL SOURCESSARY. PROVIDE GOOD UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL SOURCESSARY. PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND

Respark of the Palm Beaches				UST OF DECLITEMS - EQUIPMENT
DESCRIPTION	OPCI	DFDI	CFICI	works
343) Soap And Towel Disponser, By Owner		-		
351) Wall Flash 80 XL, 20 Ga. S/S Panets, 36" wide Typical.		<u>x</u>	1	
352) Full-Size Bakeny Depth Dual Flow Gas. Convection Oven(Blodgert DFG-200)	 	X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
353) Heavy Duly, Gas, 36*. (6) Burners, Convection Oven, S/S Vulcan V6B38C		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
354] Heavy Duty Range, Gas, 36", Griddle, S/S Front Vulcan VGM36		<u>x</u>	 	PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
358] Refrigerated Base, 36", (2) Drawers, S/S Front & Sides, Vulcan VSC38		x	<u> </u>	PLUMBING AS NECESSARY
357) Exhausi Hood		. х		CMAR TO PROMIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
358) Fire Suppression System, For Item #357			х	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
361) Front Serving Counter, Millwork By G.C.			x	
362) Hol/Cold Drop In Unit, 4 12"x20" Pan. S/S Top & Liner Allas RMHP-4		×		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
363 Food Shield w/ Warmer and Lights, Fabricated		v		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
364 Heated Black Glass Shelf, Ceramic, Hatco HBG-3818				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
366) Food Shield w/ Warmer and Lights, Febricales/				CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
371] Beverage Counter, Millwork By G.C.				100000000000000000000000000000000000000
	1		 ^ -	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
372 Smoothies, By Purveyor		_ X	+	PLUMBING AS NECESSARY CMAR TO PROMDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
373 Reach-in Refrigerator, 2 Section. 51.92 cubic feet Delfield SSR2-S		x	 	PLUMBING AS NECESSARY
378] Trash Counter, Fabricated	+	_ х	+	
377] Trash Receptacle, By Owner	 	_ x	1	
378) Bussing Cart, Poly, 3 Shelves/ Cambro BC225110		x		· · · · · · · · · · · · · · · · · · ·
			<u></u>	
K2.115 12209 Concession Commissary				
Stadium				
401) Dook (6) And Chair, By Owner ING SPECIFICATION	1	<u> </u>		
	+	<u> </u>	+	
402] Pallet Jack, By Owner NO SPEC FIGATION	+	, x.	 	
403] Walk-In Freezer 380 sf				CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RALS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY - ALSO CONCRETE RECESSED ALABINSUL/ATION/POPING SLAPE FOR CONCRETE RECESSED ALABINSUL/ATION/POPING SLAPE FOR CONCRETE
404) Automatic Silding Door Hijb SPECIFIDATION				
408) Freezer Evaporator Coil				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
	+	x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
407] Freazer Condensing Unit, Outdoor, Air-Cooled		x		PLUMBING AS NECESSARY
408 86" High, S Tier, MetroMax (Q) Open Grid Mat Shelving, Free-Standing.		х .		
409] Pallet Jack, By Owner NO 9PEC 490ATION		х	\angle	<u> </u>
411) Welk-In Cooier 170 of		X		CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RALS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND INAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY. ALSO CONCRETE RECESSED SLABINSULATION/TOPPING SLABFLOOR COMERNIA.
412] Automatic Sliding Door ING SPECIFIC ATION				
413] Cooler Evaporator Coil				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
414) Cooker Condensing Unit, Outdoor, Air-Cooked	+	1	1	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
415) 88" High, 5 Tier, MetroMax (Q) Open Grid Mat Shelving, Free-Standing.			+	PLOMINIONS NECESSION
		X X		
416 48" High, 4"x4" (14 Ga.) S/S Corner Guard 6y ⊗ 3			x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
417] Reach-in Refrigerator, 2 Section, 51.92 Cubic Feet, Delfield SSR2-S		х	 	PLUMBING AS NECESSARY
418] Mobile S/S Worktable w/ Undershelf. 2'6"x5"	17—	Х		
421] Bun Pen Rack, Mobile, 63° H, Aluminum. New Age 1331		_ x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
422] 5"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinet, Eagle Group F1916-VSCS		x		PLUMBING AS NECESSARY
423] Service Faucet, For item #422		x	<u> </u>	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
424 Ice Machine, S/S Exterior, 1560 lbs. (Hoshizaki KM-1900SAH		x .		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
424A) OptiPure FX-22, 2 Housing Water (reatment System. @ Ice				CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
425) Ice Bin 1327 lb, bin Storage, (2) Poly Carts, Foliet (TS1350SG-60 KEEPS ICE COLD				CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		*	+	PLOMBING AS ILLULIANT
425) SmartCART 240, Insulated, Poly, Removable lid, 240 lb. ice Cart	+	×	1	
431] Walk-In Cooler 105 sf				CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND PINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY - ALSO
		<u> </u>	+	CONCRETÉ RÉCESSED SLABINSULATION/TOPPING SLABIFLOOR COVERING CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MÉCHANICAL, ELECTRICAL AND
432] Cooler Evaporator Coli		x	+	PLUMBING AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
433] Cooler Condensing Unit, Outdoor, Air-Cooled	1	x	<u> </u>	PLUMBING AS NECESSARY
434] 86" High, 5 Tier, MerroMax (Q) Open Grid Mar Shelving, Froe-Standing		хх	1	
441] Reach-in Freezer, 2 Section, 51.92 Cubic, \$/\$, Deffield SSF2-S		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
442] Soap and Towel Dispenser, By Owner	1		1	
443 Hand Sink wi Side Splash, Al Mount, 91str., Advance Taboo 7-P-5-66 %, n C				CMAR TO PROVIDE SINK, FALICET, DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWINGS ONLY. DMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON
	+	+	- x	KITCHEN / FOOD SERVICE DRAWINGS
444) Trash Receptacle, By Owner	-	_ x		
446) Wall Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical.		x	 	
447 Exhaust Hood				CAMB TO PROMDE COORDINATION OF ROOF PENETRATIONS, INSTALL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, IF ANS AND UMJA, SE REQUIRED PROVIDE ALL EXHAUST ROOM BUILD LOTTED FOR THE REPORT OF THE REPORT OF THE REPORT OF THE PROPERTY AND PRIVAL CONNECTIONS FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY FOR A COMPLETE AND OPERABLE SYSTEM.
447aj Erhaust Hood		† * *		CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, INSTALL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, (FANS AND MUA) AS REQUIRED, PROVIDE ALL EXHAUST AND MUA DUCTWORK, CONNECTIONS, RRE RATED INSULATION, HOCK UPS AND FINAL CONNECTIONS FOR MECHANICAL, ELECTRICAL, AND PLINABING AS INCESSARY FOR A COMPLETE AND OPERABLE
		- x		SYSTEM CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
448) Fire Suppression System, For Exhaust Hood	+		x_	PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
I control of the cont		x		PLUMBING AS NECESSARY
451] Heavy Duty, Gas. 36", (6) Burners, Convection Oven, S/S Vulcan V6B36C		x_		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
451] Heavy Dulty, Ges, 38" (6) Burners, Convection Oven, \$15 Vulcan VBB36C 452] Heavy Dulty, Ges, 48" Chartroller, Cast Iron, \$15 Finish, Vulcan VCB848				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
		¥		PLUMBING AS NECESSARY
452] Heavy Duly, Gas, 48° Charbroller, Cast Iron, S/S Finish, Vulcan VCBB48	+	_ X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
452] Heavy Duly, Gas, 48° Chartrofer. Cast Iron, S/S Finish. Vulcan VCBB48 453] Refrigerated Base, 84° (4) Dravors, S/S Front & Sides, Vulcan VSCB4		x		CMAR TO PROVIDE HOCK UPS AND PINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CONTROL OF THE MECHANICAL ELECTRICAL AND CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
452] Heavy Duly, Ges. 48° Chartrotler. Cast Iron. SIS Finish. Vulcan VCBB48 453] Refrigerated Base. 84°. (4) Dravers. SIS Front & Safes. Vulcan VSCB4 454] Heavy Duly Rangs. Gas. 38°. Griddle. SIS Front Vulcan VGM38 456] Fryer battery w/ Filtration. Gas. (3) 40-50 Oil Tarvis. Páco SSH55-3FD		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
452] Heavy Duly, Ges. 48" Charbrotler. Cast Iron, S/S Finiel, Vulcan VCBB48 453] Refrigerated Base, 84", (4) Dravers, S/S Front & Sides, Vulcan VSCB4 454) Heavy Duly Range, Gas, 35", Griddle, S/S Front Vulcan VGM38 456] Fyer battery w/ Filtration, Gas. (3) 40-50 Oil Tanks, Pitco SSH5S-3FD 457) Dump Statton & Cabinet 15-58" Wide, S/S Finish. Pitco SG-BN8-145		x x		CAMAT TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN TOR MECHANICAL, ELECTRICAL AND LAMBRIGAS SLEEDESSARY? CMART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRIGAS NECESSARY. CMART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
452] Heavy Duly, Gee, 48° Charbroiter, Cast Iron, SIS Finieh, Vulcan VCBB48 453] Refrigerated Base, 84°, (4) Dravers, SIS Front & Sides, Vulcan VSC84 454] Heavy Duly Range, Gae, 38°, Griddle, SIS Front Vulcan VGN35 456] Fryer battery wi Filtration, Gae, (3) 40-50 Oil Tanke, Pitco SSH5S-3FD 457] Dump Stelton & Cabinet 15-56° Wide, SIS Finish, Pitco SG-8NB-14S 459] Wobits Headed Can, 7.1°H, Chear Doors, Metro CSS8-U-BU		x x x		CMAR TO PROVIDE HOOK UPS AND PINAL CONNECTIONS ONLY AS WELL AS ROUGH IN TOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
452] Heavy Duly, Gee, 48" Charbrorler, Cast Iron, SIS Finieh, Vulcan VCBB48 453] Refrigerated Base, 84", (4) Dravers, SIS Front & Sides, Vulcan VSC84 454] Heavy Duly Range, Gae, 38", Griddle, SIS Front Vulcan VGN35 458] Fryer battery w/ Filtration, Gae, (3) 40-50 Oil Tanke, Pitco SSH5S-3FD 457] Dump Stelton & Cabinet 15-56" Wide, SIS Finish, Pitco SG-8NB-14S 459] Wobits Headed Can, 7:1"H, Chear Doors, Metro CSS8-U-BU 461] Mobits SIS Worktable w/ Undershelf, 28"NS		x x x x		CAMA? TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN TOR MECHANICAL, ELECTRICAL AND ELABORATION FOR THE CHANGE AND ELECTRICAL AND ELABORATION FOR THE CHANGE AND ELECTRICAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELABORATION FOR THE CHANGE AND ELABORATION FOR MECHANICAL, ELECTRICAL AND ELABORATION FOR MECHANICAL ELECT
452] Hoavy Duly, Gwe, 48° Chartoroller, Caet Iron, S/S Finish, Vulcan VCB848 453] Réfrigerated Base, 84°, (4) Dravors, 5/S Front & Sides, Vulcan VSG84 454] Heavy Duly Range, Gas, 36°, Griddle, 5/S Front Vulcan VGM36 458] Fiyer battery or Fitnation, Gas, (3) 40-50 Oil Tanks, Pitco SSH55-3FD 457] Dump Station & Cabinet 15-58° Wide, 5/S Finish, Pitco SG-BNS-14S 458] Mobiler Heated Cart, 71°H, Criear Doors, Metro CS38-U-BU		x x x x x x		CAMAT TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN TORI MECHANICAL, ELECTRICAL AND PLANIBRIGA SE NECESSARY CMART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRIGA SE NECESSARY CMART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND

DESCRIPTION .	arci	950	CFICI	NOTES : CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, NSTALL ROOF CURBS, SET ALL ROOF TOP EQUIPMENT, (FANS
466) Exhaust hood		x		AND MUA) AS REQUIRED, PROVIDE ALL EXHAUST AND MUA DUCTWORK, CONNECTIONS, FIRE RATED INSULATION, HOOK UPS AND FINAL CONNECTIONS FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY FOR A COMPLETE AND OPERABLE SYSTEM
487] Fire Suppression System For #466 Hood			×	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
468 Walt Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical.		х		
471) Tilling Skillel, Gas, 40 Gal. S/S Panels, 3" wide Typical		×		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
472] Floor Trough 10W x 24L x 6D. IMC Toddy ASFT-1824-SGAS வ ഒര			x	THE PROPERTY OF THE PROPERTY O
473) Convection Steamers Stacked. Cleveland 22CET3.1	<u> </u>	_ х		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY OMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
473A) OptiPure FX-22 Dual 20" Water Filtration For #473 Steamers	ļ	х		OMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS NOUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
474] Full-Size Bakery Depth Dual Flow Gas Convection Oven (Biodgett DFG-200)		x		PLUMBING AS NECESSARY
480] Desk (6') And Chair, By Owner	ļ	x		
481] Dry Storage Shelving, 85" H, 5 Tiers, Free Standing 4'x1"10"	.	х		
482] Wall Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical.		х	ļ	
483] Grease Interceptor, Owner 5, 60	<u> </u>	ļ	x	CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
484] (3) 24" Pol Sink w/ Clean Dish Table		<u> </u>		PLUMDING AS NECESSARY
485) S/S Wall Shelf w Pot Hooks, 16 Ga. Welded Construction		х.		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
486) Dishwasher, Door Type, By Ovmer	-	x	-	PLUMBING AS NECESSARY CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, INSTALL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, AS
487] Condensate Hood, Fabricaled		x		REQUIRED, PROVIDE ALL EXHAUST DUCTWORK, CONNECTIONS, INSULATION, HOOK UPS AND FINAL CONNECTIONS FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY FOR A COMPLETE AND OPERABLE SYSTEM
488] Clean Dish Table S/S (Fabricated) - LIHAT SYNTON AT END OF TABLE FOR CASH WASHER	L	x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
489) Pot & Pan Shelving, 74" H, 3 Side Enclosed. 2'x4"		х		
490 S/S Worklable w/ Undershelf 2'8'x5'	ļ	х	ļ	
491) Soda System and Rack, By Purveyor No Delail	ļ	x	<u> </u>	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
491A) OptiPure FX-22, Dual 20" Water Filtration For Soda	-	x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEYERAGE CONDUTTS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
492] Beer Pump System. Perlick 4420-2 for flem #577	ļ	Х	ļ	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
493) Walk-In Cooler 130 st		x		CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOCOS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOCK LEFT RECESSED VALADING LAS NECESSARY - ALSO CONCRETE RECESSED VALADINGLIAN CONTOPPING SLABAT LOCK COVERNS
494] Automatic Sliding Door, Included in #493		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
495] Cooler Evaporator Coil		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
496) Cooler Condensing unit, outdoor, Air-Cooled		х		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
497) Keg Rack Two (2) Tire Keg Storage		x		
K2.116 12206 Conc				
511] Ico Machine, S/S Exterior, 1560 lbs. (Hoshizaki KM-1900SAH				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
511Aj OptiPure FX-22, 2 Housing Water Ireatment System. @ Ice			7	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
512) loe Bin 1327 lb, bin Storage, (2) Poly Carls. Foliot (TS1350SG-60				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
513] SmartCART 240, insulated, Poly, Removable lid, 240 ib. Ice Carl	1	,	1	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
514) 5"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinet, Eagle Group F1916-VSCS		1	1	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
516] Service Faucet, Included in #514	10 -	_ x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
517) Dry Storage Shelving, 86" H, 5 Tiers, Free Standing 4"x1"10"				
518) Trash Receptacle, By Owner		x		
		x x		
518) Trash Receptacle, By Owner		x		CMAR TO PROVIDE SINK, FAUCET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNISS ONLY. ON THE PROVIDE SINK IF SHOWN ON ITY ON STRICK PROD SERVICE DRAWNISS.
518) Trauk Receptable, By Owner 521) Snap and Towel Olippenser, By Owner		x x	x	CMAR TO PROVIDE SINK IF SHOWN ON THE PILLMISING DRAWINGS CNLY. CMAR WILL NOT PROVIDE SINK IF SHOWN CNLY ON KITCHEN I FOOD SERVICE DRAWINGS. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLIMBING AS NECESSARY.
518) Trash Receptacle, By Owner 521) Scap and Towel Dispenser, By Owner 522 Hand Sink w/ Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 to 6:2		x x x	X.	CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWINGS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON WITCHEN / FOOD SERVICE DRAWINGS CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
518) Train Receptacle, By Owner 521) Scap and Towel Dispenser, By Owner 521) Hand Sink of Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 to 6:3 523) Coffee Stewar, By Purveyor		x x x x x	X.	CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNINGS ONLY, OWN MULL NOT PROVIDE SINK IF SHOWN ONLY ON INTOHEN PROD SERVICE DRAWNINGS CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY OMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
518) Trash Receptacle, By Owner 521) Scap and Towel Dispenser, By Owner 522) Hand Sink of Side Splash, All Mount, 9'x8", Advance Taboo 7-PS-56 to 6:0 523) Coffee Brower, By Purveyor 523A) OptiPure FX-22 Water Filtration System, included in #523		x x x x x x	x	CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNISS CINY, OWN WILL NOT PROVIDE SINK IF SHOWN ONLY ON INTOHEN PROD SERVICE DRAWNINGS CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COILY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COILY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COILY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING SOILY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
518) Trash Receptacle, By Owner 521) Scap and Towel Olspenser, By Owner 522) Hand Sink of Side Splash, All Mount, 9'x0", Advance Taboo 7-PS-56 by 6:7 523) Coffee Brower, By Purveyor 523A) OptiPure FX-22 Water Filtration System, included in #523 524) S/S Bock Service Counter, Backsplash, Cabinet base of Doors Fabricated		x x x x x x x x	x	CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNISS CINY, OWN WILL NOT PROVIDE SINK IF SHOWN ONLY ON INTOHEN PROD SERVICE DRAWNINGS CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COLLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COLLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COLLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COLLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS COLLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
518) Trash Receptacle, By Owner 521) Scap and Towel Dispenser, By Owner 522) Hand Sink w Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 (ly 6:7) 522) Hand Sink w Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 (ly 6:7) 523) Coffee Stewar, By Purveyor 523A) OptiPure FX-22 Water Filtration System, included in 8523 524) SIS Bock Service Counter, Backsplash, Cabinet base w/Doors Fabricated 526) Vertiless Steamer, Electric, One Compartment, Cleveland ISCE		x x x x x x x x x x x x x x x x x x x	X	CMAR TO PROVIDE SINK IF SHOWN ON THE PLAMBING DRAWNISS ONLY, OWNER WILL HOT PROVIDE SINK IF SHOWN ONLY ON INTOTICAL POOD SERVICE DRAWNISS. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS NECESSARY.
\$18) Triad Receptacle, By Owner \$21] Scap and Towel Dispenser, By Owner \$22] Hand Sink w Side Splash, All Mount, 9"x9", Advance Tabco 7-PS-56 fty 6-1 \$22] Coffee Stower, By Purveyor \$23A) Optifier Five 22 Water Filtration System, included in #523 \$24] S/S Bock Service Counter, Backsplash, Cabinet base w Doors Fabricated \$25 Venties Steamer, Electric, One Compartment, Cleveland ISCE \$27 Reach-in Freezer, Single-Section, 24-96 Cubic Feet, Deffield SSF1-S \$28 Dump Station & Cabinet, 15-56" Wide, 5/S Finten, Pitco SG-8NB-545 \$31 Fryer bettery w Fitzsaion, Gas, (3) 40-50 Oli Tenisk, Pitco SS-955-3FD		x x x x x x x x x x x x x x x x x x x	X	CMAR TO PROVIDE SINK IF SHOWN ON THE PLAMBING DRAWNISS ONLY, OWN MULL NOT PROVIDE SINK IF SHOWN ONLY ON INTO SENDED SINK IF SHOWN ONLY ON INTO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELMBRING AS MEGESARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELMBRING AS HECESARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CHART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CHART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS HECESSARY.
518) Train Receptacle, By Owner 521) Soap and Towel Disponser, By Owner 522 Hand Sink w Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 fty 6:0 523 Coffee Brower, By Purveyor 523A OptPure FX-22 Water Filtration Systam, included in #523 524 SVS Bock Service Counter, Backsplash, Cabinet base of Doors Fabricated 529 Ventilese Sheamer, Electric, Cher Compattreent, Cleveland 150E 527 Reach-in Freezer, Single-Section, 24-96 Cubic Feet, Deffold SSF1-5 528 Dump Station & Cabinet, 15-58" Wide, 978 Finien, Pilco 3G-8NB-545 531 Fryor bettery of Filtration, Gas. (3) 40-50 Oil Tenks, Pilco 95-95D 532 Heavy Duty Range, Gas. 36", Griddle, 578 Front Volicen VGM/38		x x x x x x x x x	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ENLINED AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
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518) Train Receptacle, By Owner 521] Snap and Towel Disponser, By Owner 522 Hand Sink w Side Splash, All Mount, 9"x6", Advance Taboo 7-PS-56 to 60 523 Coffee Brower, By Purveyor 523A OptPure PX-22 Water Filtration System, included in #523 524 SNS Bock Service Counter, Backsplash, Cabinet base of Doors Fabricated 525 Ventless Sheamer, Electric. One Compartment. Cleveland ISCE 527 Reach-in Freezer, Single-Section, 24.96 Cubic Feet, Deffind SSF1-S 528 Dump Station & Cabinet, 15-56" Wide, 575 Finan, Pico 3G-6NB5-145 531 Fryer bettery of Fitzation, Gas. (3) 40-50 Cil, Tanix, Pico 3G-6NB5-145 531 Fryer bettery of Fitzation, Gas. (3) 40-50 Cil, Tanix, Pico 3G-6NB5-145 532 Heaby Duly Range, Gas. 36", Gristile, 575 Front Vulican VGM/36 533 Refrigerated Base, 72", (4) Draviers, 575 Front & Siese, Vulican VSC/72 534 Eshauat Hood 536 Fire Suppression System, For Illent #SSM Exnaust hood 537 Wall Fireh 80 XL, 20 Ga. 575 Panets, 365 Wide Typical. 538 Reach-in Refrigerator, 2 Section, 51.92 Cubic Feet, Definid SSR2-S 541 Irrash Receptade, By Owner 542 (3) 24" Pot Sink of Clean Dish Table 543 Wall Fireh 80 XL, 20 Ga. 575 Panets, 36" wide Typical.		X X X X X X X X X X X X X X X X X X X	*	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING SHOWER SHOWN ONLY ON WITCH AND SHOWN ONLY ON WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAMPA TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS INSTALL ROOF CURBS. SET ALL ROOF DE COURMENT, FANS AND BINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANDING AS INECESSARY CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS INSTALL ROOF CURBS. SET ALL ROOF DE COURMENT, FANS AND BINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANDING AS INCESSARY FOR A COMPACT AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANDING AS INCESSARY FOR A COMPACT AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANDING AS INCESSARY FOR A COMPACT AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANDING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANDIN
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518) Train Receptacle, By Owner 521) Soap and Towel Dispensor, By Owner 522) Hand Sink w Side Splash, All Mount, 9'x9', Advance Taboo 7-PS-56 8y-61 523) Coffee Stewer, By Purveyor 523A Coptine FX-22 Water Filtration System, included in 8523 524) SS Boak Service Counter, Backsplash, Cabinet base of Doors Fabricated 526) Ventiese Steware, Electric, One Compartment, Cleveland ISCE 527) Reach-in Frenzer, Single-Section, 24-96 Cuble Feet, Deffeld SSF1-S 528) Ourng Staton & Cabinet, 15-56' Wide, 3'S Finith, Pico 3G-6NB-5145 531) Fryer battery of Fibration, Gae, (3) 40-50 Oi, Tanks, Pico SS-6NB-5145 532) Heavy Duty Range, Gas. 36', Griddle, 3'S Finith Volcan Voly36 533) Hany Duty Range, Gas. 36', Griddle, 3'S Finith Volcan Voly36 534) Exhaust Hood 534) Exhaust Hood 534) Exhaust Hood 536) Fire Suppression System. For Ikin #534 Exhaust hood 537, Wall Flash 80 XL, 20 Ga. 5'S Panels, 36') Well Typical. 538) Reach-in Refrigerator, 2 Section, 51-92 Cubic Feet, Deffeld SSR2-5 541) Isah Receptacle. By Owner 542(2) O 24' Pot Sink of Chan Dish Table 543) Wall Flash 80 XL, 20 Ga. 5'S Panels, 36' wide Typical. 544] SIS Wall Shef w Por Hooks, 16 Ga. Welder Construction 546] Grease Interreptor, By G.C.		X X X X X X X X X X X X X X X X X X X	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, INSTAL, ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, FAVIS AND MUJA DICTIVICAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY FOR A COMPILET AND OPENAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY FOR A COMPILET AND OPENAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY FOR A COMPILET AND OPENAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY FOR A COMPILET AND OPENAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY FOR A COMPILET AND
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\$18) Trianh Receptacio, By Owner \$21) Scap and Towel Cispensor, By Owner \$22) Hand Sink w Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 fty 61 \$22) Hand Sink w Side Splash, All Mount, 9"x8", Advance Taboo 7-PS-56 fty 61 \$23) Coffee Brower, By Purveyor \$23A) OptPure FX-22 Water Filtration System, included in #523 \$24) SS Book Seavino Counter, Backsplash, Cabinet bear w Doors Fabricated \$25() Verifiees Stearner, Electric, One Compartment, Cleveland 1SCE \$27) Reach-in Freezer, Single-Section, 24-96 Cubic Feet, Deffind SSF1-S \$28() Ourne Station & Cabinet, 15-St8" Wide, SIS Finien, Pilco SG-8NB-514S \$31) Fiver bettery wir Filtration, Gas. (3) 40-50 Oil Tenis: Pilco SG-8NB-514S \$31) Fiver bettery wir Filtration, Gas. (3) 40-50 Oil Tenis: Pilco SG-8NB-515D \$32) Heavy Dury Range, Gas. 36", Griddle, SIS Front Valican VGM/38 \$33) Reingenited Base, 72", (4) Drawers, SIS Front & Gister, Wilcan VSC72 \$34) Exhaust Hood \$36 Fire Suppression System, For Item #534 Exhaust hood \$37() Wall Flash 80 XL, 20 Ga. SIS Panels, 35" wide Typical. \$33) Reach-in Refrigerator, 2 Section, 51-92 Cubic Feet, Deffield SSR2-S \$41) Itrash Recoptacio, By Owner \$42() (3) A" Pot Sirk of Clean Dish Table \$43() Wall Flash 90 XL, 20 Ga. SIS Panels, 36" wide Typical. \$44() SIS Wall Shef of VP Pot Hooks. 16 Ga. Wolder Construction \$45() Greese Interceptor, By G.C. \$51() Reach-in Clean Fifty Pot Hooks. 16 Ga. Wolder Construction \$46() Greese Interceptor, By G.C. \$51() Reach-in Clean Seffigerator, Single Section, Deffeet SSR1-G \$52() Warming Drawer, Froe Standing, 2 Drawer, APW Wyott HDDIS-2 \$53() Headed Pass-Thru Merchandiser, 2 Shelves, Helson GR2SDS-24D \$56() Hot Food Well, (4) Pan, Electric, Alian Motal WR1-4		X X X X X X X X X X X X X X X X X X X	X X X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING SHOWN ONLY ON ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLIMBRING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND A PLUMBING AS HECESSARY TO A COMPACT AND OPENAL CONNECTIONS FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY TO A COMPACT AND OPENAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY TO A COMPACT AND OPENAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS HECESSARY? CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, EL
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S18) Trianh Receptacio, By Owner S21) Snap and Towel Dispenser, By Owner S22) Hand Sink w Side Splash, All Mount, 9'x8'', Advance Taboo 7-P3-56 Toy 6'C S23) Coffee Stower, By Purveyor S23A) OytPure PX-22 Water Filtration System, included in #523 S24 SIS Book Service Counter, Backsplash, Cabinet base w Doon Fabricated S29 Wentless Steamer, Electric, One Compartment, Cleveland 15CE S27 Reach-in Frequer, Single-Section, 24-56 Cubic Feet, Definid SSF1-S S28 Dump Station & Cabinet, 15-56' Wilde, SIS Finish, Pilco SG-BNB-f15' S31 Fryor battery w Filtration, Gas. (3) 40-50 Oil Tenks, Pilco SG-BNB-f15' S31 Fryor battery w Filtration, Gas. (3) 40-50 Oil Tenks, Pilco SG-BNB-f15' S32 Heavy Duly Range, Gas. 30'', Griddle, SIS Front Milcon VGR(38') S33) Reingerated Base, 72'', (4) Drevens, SIS Front Milcon VGR(38') S34) Exhaust Hood S34) Exhaust Hood S34) Exhaust Hood S36 Fire Suppression System, For Ren #SSM Exhaust hood S37 Wall Fisch BO XII, 20 Ga. SIS Panels, 35) Wilde Typical. S38 Reach-in Reingerator, 2 Section, 51:92 Cubic Feet, Definid SSR2-S S41 Irisah Receptacio, By Owner S42 (3) 24' Pat Sink w Clean Dish Table S43 SIS Wall Shef w Pol Hooks. 16 Ga. Weided Construction S46 Greese Interceptor, By G. C. S61 Reach-in Cheese Warmer, Electric Countering, SIS APW Wyort HDDS-2 S52 Warming Drawer, Froe Standing, 2 Drawer, APW Wyort HDDS-2 S53 Nach-in Greese Reserved Fisch Countering, SIS, APW Wyort HDDS-2 S51 Nacho Cheese Warmer, Electric Countering, SIS, APW Wyort HDDS-2 S61 Nacho-in Greese Reserved Fisch Countering, SIS, APW Wyort HDDS-2 S61 Host Food Wall, (4) Pan, Electric, Alian Melal WiH-4 S67 SIS Island Service Counter, 2:10' H, 2'FW S68 Refrigerated Males Table 2 section 2 door SIS, Defield 4460H-2-4M			X X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CAMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, INSTAL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, FAVIS AND MUJA AS REQUIRED PROVIDE ALL EXIAUST AND MUJA DUCTWORK, CONNECTIONS, RIRE RATED INSULATION HOCK UPS AND MUJA AS REQUIRED PROVIDE ALL EXVALUST ROUGH AND MULTIMORY. CONNECTIONS, RIRE RATED INSULATION HOCK UPS AND MUJA AS REQUIRED PROVIDE ALL EXVALUST ROUGH AND MULTIMORY. CONNECTIONS, RIRE RATED INSULATION HOCK UPS AND MULTIMORY. CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL
518) Train Receptacle, By Owner 521) Soap and Towel Clepenser, By Owner 522 Hand Sink w Side Splash, All Mount, 9'x8'', Advance Taboo 7-P-S-56 fty 61 523 Coffee Brower, By Purveyor 523A OptPure PX-22 Water Filtration Systam, included in #523 524 SYS Box Service Counter, Bracksplash, Cabinet base w Doors Fabricated 529 Ventiless Sheamer, Electric, One Compartment, Cleveland 15CE 527 Reach-in Freezer, Single-Section, 24-36 Cubic Feet, Deffeld SSF1-S 528 Dump Station & Cabinet, 15-58' Wide, 9's Finien, Pilco 3G-8NB-5149 531 Fryor bettony of Fibration, Gas., (3) 40-50 Oil Tenks, Pilco 3G-8NB-5149 532 Heavy Duty Range, Gas. 38'', Grisdle, 5's Front Valican VGM/38 533 Reinigenated Base, 72'', (4) Drawers, 5's Front \$480es, Wilcan VSC72 534 Eshausi Hood 536 Fire Suppression System, For Inter St. St. St. St. St. St. St. St. St. St.			X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING SHOW PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE COORDINATION OF ROOF EPICHEMBRICAS INCESSARY COMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY FOR A COMPLETE AND OPERATIONAL OF THE ADDITIONAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CM

Salipark of the Palm Beaches				
	000	OPDI	CFICI	NOTES:
DESCRIPTION	DECI		-no	
574] S/S Island Service Counter, 210" H, 2'6"W				
		×	 	
576] Front Serving Counter, No Exposed Socia/Beer Bundles, By G.C.	ļ		x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
577] Beer Tower of Drainer. Perlick 4006-2B		_ x		PLUMBING AS NECESSARY
578] POS Equipment, By Owner No Detail		x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
581) Cash Drawer, By Owner, No Detail				
				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
582] Soda Dispenser, By Purveyor, No Detail		X	_	PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONQUITS)
583) Disposable Cup Dispenser, No Detail	 	x		
584] Dunnage Rack 3'6"		x		
K2 117 12407 Ice Cream	 			
			+	
Stadium				
601) Walk-in Cooler 290 sf				CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS
1601) Walk-In Cooler 240 si	1	, r		NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY - ALSO CONCRETE RECESSED SLAB/INSULATION/TOPPING SLAB/FLOOR COVERING
803) Couler Evaporator Coil			i	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
604) Cooler Condensing unit. Outdoor, Air-Cooled		_ ^		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
604) Cooler Condensing unit. Outdoor, Air-Cooled		. х	 	PLUMBING AS NECESSARY
806] Display Door, Included in #801		х		
607] 86" High, 5 Tier, MetroMax (Q) Open Grid Met Shelving. Free-Standing.		×		
608) Pallet, By Owner				
	+	x	1	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
611] 5"W x 22-1/4"D x 84-1/4"H, \$/\$ Mop Cabinel, Eagle Group F1916-VSC\$		_ х	+	PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
612] Service Faucot, Included in #611	L	x		PILIMRING AS NECESSARY
614] Soap And Towel Dispenser, By Owner				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		_^ _	†	
616] Hand Sink w/ Side Splash, All Mount, 9"x9", Advance Taboo 7-PS-5 ⊜y ⊴ ℂ				OMAR TO PROVIDE SINK, FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. OMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING SHAWNINGS ONLY. OMAR WILL HOT PROVIDE SINK IF SHOWN ONLY ON KITCHEN JEGO
	+	 	_ ×	KITCHEN / FOOD SERVICE DRAWINGS
617) Trash Receptacle, By Owner	1	х	1	
\$18) los Machine, S/S Exterior, 1560 lbs. (Moshizaki KM-01900\$AM)	1	, ,	1	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
618A) OpliPure FX-22, 2 Housing Water treatment System. @ loe	1	1 - 1 -	1	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
	+	<u> </u>	+	PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
621) Ice Bin 1327 lb. bin Storage. (2) Poly Carls. Follett ITS1350SG-60	-	_ х	↓	PLUMBING AS NECESSARY
622] SmartCART 240, Insulated, Poly, Removable lid, 240 lb. ice Cart		l x		
623I S/S Work Table, Undershelf, Island				
624) Dry Storage Shelving, 85" H, 5 Tiers, Free Standing		Х	-	
626j 48" High, 4"x4" (14 Ga.) S/S Corner Guard ⊕y ⊕©			X.	CMAR TO PROVIDE MATERIAL AND LABOR FOR A COMPLETE INSTALLATION
651] Dry Storage Shelving, 86" H, 5 Tiers, Free Standing				
	—			CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
652] 5"W x 22-1/4"D x 84-1/4"H, \$/S Mop Cabinet, Eagle Group F1916-VSCS	+	*		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
653) Service Faucer, Included in #652		X		PLUMBING AS NECESSARY
854) Trash Receptacle, By Owner		x .		
858] (3) 24" Pot Sink w Clean Dish Table				CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
		^-		
857 Wall Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical.				
		Х		
858] Gresse interceptor, By G.C.		×	х.	CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM
		X	x.	
659] Gresse Interceptor, By G.C. 651] Walt Flash 80 XL. 20 Ga. S/S Panels, 38" wide Typical.	2	x	<u>x</u> .	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
658] Gresse Interceptor, By G.C. 661] Walt Flash 80 XL. 20 Qs. S/S Panels. 38" wide Typical. 662] Ice Machine. S/S Eirerior, 1560 Ibs. (Hoshizati KM-01900SAH		x x	x.	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS MECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
659] Gresse Interceptor, By G.C. 651] Walt Flash 80 XL. 20 Ga. S/S Panels, 38" wide Typical.	3	x x x	х.	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS NECESSARY
658] Gresse Interceptor, By G.C. 661] Walt Flash 80 XL. 20 Qs. S/S Panels. 38" wide Typical. 662] Ice Machine. S/S Eirerior, 1560 Ibs. (Hoshizati KM-01900SAH		x x x	×	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS MECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
659] Gresse Interceptor, By G.C. 661] Walf Flash 60 XL. 20 Ga. SrS Panels, 36" wide Typical. 662] kee Machine, SrS Exterior, 1560 lbs. (Hoshkrak KM-019005AH 662A)OptiPure PX-22, 2 Housing Water treatment System. @ kee 8962 663] kee Bin 1327 lb. bin Storage, (?) Poly Cents. Folled ITS1350SG-80		x x x x	х.	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
658) Grasse Interceptor, By G.C. 661) Walf Flash 60 XL. 20 Ga. SrS Panels, 38" wide Typical. 662) kee Machine, SrS Exterior, 1560 lbs. (Hoshkrali KM-01900SAH 662A)OptiPure PX-22, 2 Housing Water treatment System. @ kee 9662 663) kee Bin 1327 lb. bin Storage, (2) Poly Cents. Foliati ITS1350SG-80 664) SmartCART 240, Insulated, Poly, Removable Id. 240 lb. kee Cart		x x x x x x x x	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY CMAR TO REPORTED HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY.
858] Grasse Interceptor, By G.C. 661] Walf Flash 60 XL. 20 Ga. SrS Panels. 36" wide Typical. 662] kee Machine. SrS Exterior. 1560 lbs. (Hoshtraki KM-01900SAH 662A)OptiPure PX-22, 2 Housing Water treatment System. @ kee 8662 663] kee Bin 1327 lb. bin Storage, (?) Poly Cents. Folled ITS1380SG-60 664] SmartCART 240, Insulaned, Poly, Removable Id., 240 lb. kee Cart 668] Sodia System And Rack, by Purveyor	>	x x x x	*	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS).
658) Grasse Interceptor, By G.C. 661) Walf Flash 60 XL. 20 Ga. SrS Panels, 38" wide Typical. 662) kee Machine, SrS Exterior, 1560 lbs. (Hoshkrali KM-01900SAH 662A)OptiPure PX-22, 2 Housing Water treatment System. @ kee 9662 663) kee Bin 1327 lb. bin Storage, (2) Poly Cents. Foliati ITS1350SG-80 664) SmartCART 240, Insulated, Poly, Removable Id. 240 lb. kee Cart		x x x x x x x	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY CMAR TO REPORTED HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY.
858] Grasse Interceptor, By G.C. 661] Walf Flash 60 XL. 20 Ga. SrS Panels. 36" wide Typical. 662] kee Machine. SrS Exterior. 1560 lbs. (Hoshtraki KM-01900SAH 662A)OptiPure PX-22, 2 Housing Water treatment System. @ kee 8662 663] kee Bin 1327 lb. bin Storage, (?) Poly Cents. Folled ITS1380SG-60 664] SmartCART 240, Insulaned, Poly, Removable Id., 240 lb. kee Cart 668] Sodia System And Rack, by Purveyor	>	X	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS SECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS SECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMENG AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS).
859] Gresse Interceptor, By G.C. 651] Walf Flash 60 XL. 20 Ga. SrS Panels. 38" wide Typical. 852] kee Machine. SrS Exterior, 1560 Ibs. (Hoshizaki KM-019005AH 652A)OptiPure Pr-22, 2 Housing Water treatment System. @ kee 8962 663] ee Bin 1327 Ib. bin Storage. (2) Poly Carts. Folkell TS13505G-60 664] SmanCART 240, Insuland, Poly, Removable Iid. 240 Ib. ice Cart 668] Soda System And Rack, by Purveyor 668A) OptiPure Pr-22, 2 Housing Water treatment System 671) Trash Receptacle, By Owner		x x x x x x x x	*	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANCE OF THE PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (COMAR PROVIDES ALL SEVERAGE CONDUTIS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (COMAR PROVIDES ALL SEVERAGE CONDUTIS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY.
858] Grasse Interceptor, By G.C. 661] Walf Flash 60 XL. 20 Ga. SrS Panels. 36" wide Typical. 662] kee Machine, SrS Exrerior, 1560 lbs. (Hoshizati KM-01900SAH 662A)CptiPure FX-22, 2 Housing Water treatment System. @ kee #862 663] kee Bin 1327 lb. bin Storage, (7) Poly Cents. Folled ITS1350SG-60 664] SmartCART 240, Insuland. Poly, Removable Id. 240 lb. kee Cart 668] Soda System And Rack, by Purveyor 668A) CptiPure FX-22, 2 Housing Water treatment System		x x x x x x x x x	х.	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND DELAMBRING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBRING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBRING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBRING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBRING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBRING AS NECESSARY. CMAR TO PROVIDE SINK FALCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FALCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM.
858) Grause Interceptor, By G. C. 851) Walt Flash 60 XL, 20 Ga. S/S Purnels, 36" wide Typical. 852) Ica Machine, 3/5 Exterior, 1560 Ibs. (Hoshizeki KM-Q1900SAH 852A/Quil/Pure FX-22, 2 Housing Water treatment System. (8) ica 9862 853) Ica Bin 1327 Ib. bin Storage, (7) Poly Carts. Foliati ITS 1350SG-80 864) SmartGART 240, Insulaned, Poly, Removable Isl. 240 Ib. Ice Cart 868] Soda System And Rack, by Purveyor 868A/ OptiPure FX-22, 2 Housing Water treatment System 871) Trash Recoplacia, By Owner 872 Hand Sink w Side Splash, All Mount, 9'x8", Advance Taboo 7-P5-56 6:-97		X X X X X X	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANCE OF THE PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (COMAR PROVIDES ALL SEVERAGE CONDUTIS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (COMAR PROVIDES ALL SEVERAGE CONDUTIS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY.
858) Crease Interceptor, By G.C. 851) Walt Flash 80 XL. 20 Ga. S/S Punels., 36" wide Typical. 852) Ica Machine, S/S Erreror, 1560 Bs. (Hoshizek KM-01900SAH 852A/QuilPure FX-22, 2 Housing Water treatment System. @ Ica 8662 853) Ica Ban 1327 Ib. bin Storage (7) Poly Carls. Foliad ITS 1350SG-80 864) SmartCART 2-40, Insulaned, Poly, Removable Id. 2-40 Ib. Ice Carl 868) Soda System And Rack, by Purveyor 868A/ OptiPure FX-22, 2 Housing Water treatment System 871) Trash Recoplaced, By Owner 872 Hand Sink wi Side Splash, All Mount, 9"x3", Advance Taboo 7-PS-56 Br-22		X X X X X X X X X X X X X X X X X X X	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANARY OF PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANARY OF THE PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANARY OF THE PROVIDE SHOWN OF THE PROVIDE SHAPPING OF THE PROVIDE SHAPPING OF THE PROVIDE SHAPPING OF THE PROVIDE SHAPPING OF THE PROVIDE SHAPPING OF THE PROVIDE SHAPPING OF THE PROVIDE SHAPPING OF THE SHOWN ON THE PLANARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SHAK F SHOWN ON THE PLANARY OR DESIGNATIONS ONLY AS WELL HAVE FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SHAK F SHOWN ON THE PLANARY OR DESIGNATIONS ONLY ON WILL NOT PROVIDE SHAK IF SHOWN ONLY ON KITCHEN I POOD SERVICE TRANSHIPS.
858) Grause Interceptor, By G. C. 851) Walt Flash 60 XL, 20 Ga. S/S Purnels, 36" wide Typical. 852) Ica Machine, 3/5 Exterior, 1560 Ibs. (Hoshizeki KM-Q1900SAH 852A/Quil/Pure FX-22, 2 Housing Water treatment System. (8) ica 9862 853) Ica Bin 1327 Ib. bin Storage, (7) Poly Carts. Foliati ITS 1350SG-80 864) SmartGART 240, Insulaned, Poly, Removable Isl. 240 Ib. Ice Cart 868] Soda System And Rack, by Purveyor 868A/ OptiPure FX-22, 2 Housing Water treatment System 871) Trash Recoplacia, By Owner 872 Hand Sink w Side Splash, All Mount, 9'x8", Advance Taboo 7-P5-56 6:-97	3	X X X X X X X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND MARKET PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBING AS NECESSARY. CMAR TO PROVIDE SINK FALCET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK F SHOWN ON THE PLANBING AS NECESSARY. CMAR TO PROVIDE SINK F SHOWN ON THE PLANBING DRAWNINGS OLY, CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON INTERNATIONAL AND LARDER FOR A COMPLETE OPERABLE SYSTEM. INTO PROVIDE SINK F SHOWN ON THE PLANBING DRAWNINGS OLY, CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON INTO PROVIDE SINK IF SHOWN ONLY ON
858) Crease Interceptor, By G.C. 851) Walt Flash 80 XL. 20 Ga. S/S Punels., 36" wide Typical. 852) Ica Machine, S/S Erreror, 1560 Bs. (Hoshizek KM-01900SAH 852A/QuilPure FX-22, 2 Housing Water treatment System. @ Ica 8662 853) Ica Ban 1327 Ib. bin Storage (7) Poly Carls. Foliad ITS 1350SG-80 864) SmartCART 2-40, Insulaned, Poly, Removable Id. 2-40 Ib. Ice Carl 868) Soda System And Rack, by Purveyor 868A/ OptiPure FX-22, 2 Housing Water treatment System 871) Trash Recoplaced, By Owner 872 Hand Sink wi Side Splash, All Mount, 9"x3", Advance Taboo 7-PS-56 Br-22	7	X X X X X X X X X X X X X X X X X X X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. (CMAR PROVIDES ALL BENERAGE CONDUTIS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. (CMAR PROVIDES ALL BENERAGE CONDUTIS). CMAR TO PROVIDE SINK FRANCET DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK F SHOWN ON THE PLUMBING DORANICS ONLY. COMPRIME LING PROVIDE SINK IF SHOWN ONLY ON MICHOEM FOOD SERVICE BRANKINGS. CMAR TO PROVIDE SINK F SHOWN ON THE PLUMBING DORANINGS ONLY. COMPRIME THIS STALLATION. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS SOILY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELLAS ROUGH IN FOR MECHANICAL. ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELLAS ROUGH IN FOR MECHANICAL. ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELLAS ROUGH IN FOR MECHANICAL. ELECTRICAL AND
858] Gresse Interceptor, By G.C. 851] Walt Flash BD XL, ZO Ga. 5/5 Panels, 35° wide Typical. 852] Ica Machine. S/5 Enterior, 1560 Ibs. (Hoshizak KM-019005AH 852A/OpilPure FX-22, 2 Housing Water Interiment System.	2	X X X X X X X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMON TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE, CONDUTIS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK, FAUCET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK, F SHOWN ON THE PLUMBING DRAWNINGS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON STRUCKED STRUCKED STRUCKED SINK IF SHOWN ONLY ON STRUCKED STRU
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858] Grasse Interceptor, By G. C. 861] Walt Flash 80 XL, 20 Ga. S/S Panels, 38* wide Typical. 862] Ice Machine, S/S Exterior, 1560 Bis. (Noshizak KM-01900/SAH 862) Ice Machine, S/S Exterior, 1560 Bis. (Noshizak KM-01900/SAH 862) Ice Machine, S/S Exterior, 1560 Bis. (Noshizak KM-01900/SAH 862) Ice Machine, S/S Exterior, 1560 Bis. (Noshizak KM-01900/SAH 863) Ice Bis 11327 Ib. bis Storage, (2) Poly Carts. Folket ITS1350SG-80 864] SmartCART 240, Insuland, Poly, Removable Id. 240 Ib. Ice Cart 868] Sods System And Rack by Purveyor 868] Sods System And Rack by Purveyor 868] Sods System And Rack by Purveyor 868] Sods System And Rack by Purveyor 867] Trash Recoplade. By Owner 871] Trash Recoplade. By Owner 872] Hand Sink wi Side Splash, All Mount, 9'x9', Advance Taboo 7-PS-56 By-32 873] Sosp And Towal Dispenser, By owner 874, 48* High, 6'x4" (14 Ga.) S/S Comer Quant By G/S 875] Sott Save Machine, Air-Conded, Taylor Co 791 878] Sods Dispenser, By purveyor 881] Disposable cup Dispenser 882] Custom Fabricated S/S Work Counter wt Understeines and Books		X X X X X X X X X X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMERCIAN PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK F SHOWN ON THE PLUMBING DRAWINGS ONLY. OMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON KITCHEM FOOD SERVICE DRAWINGS ONLY. OMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON KITCHEM FOOD SERVICE DRAWINGS ONLY. ON THE PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. (CMAR 145 ALL BEVERAGE CONDUITS).
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658] Gresse interceptor, By G.C. 851] Watt Plack 80 XL, 20 Ga. 8/5 Panels, 36' wide Typical. 862] Iva Machine, S/6 Extretor, 1560 bis, (Hoshizak KM-019008H 862A)Copil/brue PX-22, 2 Housing Water treatment System.		X	X X X X X X X X X X X X X X X X X X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL SEVERAGE CONDUITS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK, FAUCET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK, FISHOMN ON THE PLUMBING DRAWNORS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNORS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNORS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNORS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNORS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON MELTING THE SHOWN ONLY ON MELTING THE SHOWN ONLY ON MELTING THE SHOWN ONLY ON MELTING THE SHOWN ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONL
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DESCRIPTION	DFO	DFOI	CPICI	
714 SmartCART 240, Insulated, Poly, Removable tid, 240 lb. Ice Cart				
				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
718 5"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinet, Eagle Group F1916-VSCS	 	X		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
717] Service Faucel, Included in \$716	<u> </u>	×		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
718 (3) 24" Pol Sink w/ Clean Dish Table		х	-	PLUMBING AS NECESSARY
720] Wall Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical.		х		
721] S/S Wall Shelf w/ Pol Hooks. 16 Ga. Weldad Construction		l x		
722] Gresse Interceptor, By G.C.			¥	CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM
723] Trash Receptacle, By Owner				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
		X		PLUMBING AS NECESSARY
724] Scap And Towel Dispenser, By Owner		-х		
726) Hand Sink w Side Splash, All Mount, 9"x9", Advance Taboo 7-PS-56 % GC				CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWINGS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON
			x	KITCHEN / FOOD SERVICE DRAWINGS
727] Trash Receptacle, By Owner.		х		
728] Security Unit, Mobile, 24°D x 36°W x 68-1/2°H, Metro MQSEC53LE		×		
731 Dry Storage Shelving, 86" H, 5 Tiers, Free Standing		,		
741 Reach-In Glass Refrigerator, Single Section, 24.96 cub Delfield SSR1-G				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		*		PEDMISIKS AS NECESSARY
742 S/S Back Service Counter, Backsplash, Cabinet base w/ Doors Fabricated		X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
743] Wine Dispensing Cabinet, 12 Bottle Unit	ļ	.х		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
744) Frozen Drink Machine, By Owner No Detail		. х		PLUMBING AS NECESSARY
746] Two Tier Lighted bottle Display, 5' Perlick LMD2-80L		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
748] Back Bar Refrigerator 108"W, Perlick BBS108				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
751] S/S Back Service Counter, Backsplash, Cabinet base w/ Doors Fabricated	†		1	A TOTAL OF THE STATE OF THE STA
		_ x	 	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
752] Front Serving Counter, No exposed, Soda/Beer, By G.C.		-	x	PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
753] Beer Tower w/ Orainer, Perlick 4006-2B		х	-	PLUMBING AS NECESSARY
754 POS Equipment, By Owner				CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
756] Cash Drawer, By Owner		х .	L -	
757) Disposable Cup Dispenser		1 .		
		<u>x</u>		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
758] Drainboard, 12"W x 24"D, 6"H Backsplash, Perlick TSD12		x	-	PI LIMBING AS NECESSARY
761] Soda Gun No Detail, By Purveyor	<u> </u>	х	ļ	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS).
762] Sode Gun Filter, Perlick TSF65G		x		CHART TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS)
763] Cocktail Station With Cold Plate Perlick TSD42(C)0				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
764] Single Speed Rail, 48" W Included in #763	<u> </u>	^	100	
TO A) Unique operativali, 40 11 monacco il 2700	 	x		
	-			
K2.119 12518 Concessions				
Stadium ·				P
811] Sode System And Rack, By Purveyor	l .			CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS)
811A] OpiiPure FX-22, 2 Housing Water Irealment System, Included in #611				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
	1			
L813 lee Bin 1327 lb bin Storage (2) Poly Carts, Follet ITS1350SG-60		. .	1	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
813] Ice Bin 1327 lb. bin Storage, (2) Poly Carts, Follett ITS13508G-60		×		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
812Aj OptiPure FX-22, 2 Housing Water treatment System#812		*		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY WILLIAS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY
		X X		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
812Aj OptiPure FX-22, 2 Housing Water treatment System#812	2	x x x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
812Aj OpliPure FX-22, 2 Housing Water Inseltment System#812 812] loe Machine, S/S Exterior, 1560 lhe, (Hoshizak KM-01900SAH	3	X X X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
812A) OptPure FX-22, 2 Housing Water Intertment System#812 812] loe Machine, S/S Enterior, 1580 lbs. (Hoshizski KM-01900SAH 814) SmanCART 240, Insulatod, Poly, Removable lid; 240 lb. loe Cert	3	x x x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAYERS AND ESSENSIAL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAYER AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAYER AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAYER AND PLAYE
812A) OptiPure FX-22, 2 Housing Winfer Interiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Hoshizaki KM-019005AH 814) SmantCART 240, Intsulatout, Poly, Removable lid; 240 lb. Ioe Cert 818) 5*W x 22-1/4*D x 84-1/4*H, S/S Mop Cabinet, Eagle Group F1916-VSCS 817) Sanvice Fauces, Included in #816	3	X X X X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY.
812A) OptiPure FX-22, 2 Housing Wafer Intellinent System#812 812] Ioe Machine, S/S Exterior, 1560 lbs. (Hoshizah KM-015005AH 814) SmanCART 240, Insulated, Poly, Removable Id. 240 lb. Ioe Cert 816) STW v 22-1/4*D x 54-1/4*H, S/S Mop Cablinel, Eagle Group F1916-VSCS 817) Service Fauces, Included in #816 818) Trish Receptuale, By Owner		X X X X X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NEESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NEESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
812A) OptiPure FX-22, 2 Housing Water Intellinent System#812 812] Iow Machine, SrS Exterior, 1560 lbs. (Hoshizaki KM-015005AH 814] SmanCART 240, Insulated, Poly, Removable Id., 240 lb. Ioe Cert 816) SW v. 22-1/4"D x. 84-1/4"n, SrS Mop Cabinet, Eagle Group F1916-VSCS 817) Service Faucet, Included in #816 818] Tristh Rocceptude, By Owner 821(3) 24" Pot Sink w Clean Dish Table	2	x x x x x x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY OWNER OF MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY SOUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY SOUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY SOUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY SOUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY SOUGH IN FOR MECHANICAL ELECT
812A) OptiPure FX-22, 2 Housing Wafer Intellinent System#812 812] Ioe Machine, S/S Exterior, 1560 lbs. (Hoshizah KM-015005AH 814) SmanCART 240, Insulated, Poly, Removable Id. 240 lb. Ioe Cert 816) STW v 22-1/4*D x 54-1/4*H, S/S Mop Cablinel, Eagle Group F1916-VSCS 817) Service Fauces, Included in #816 818) Trish Receptuale, By Owner	2	x x x x x x x x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCECSSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCECSSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
812A) OptiPure FX-22, 2 Housing Water Intellinent System#812 812] Iow Machine, SrS Exterior, 1560 lbs. (Hoshizaki KM-015005AH 814] SmanCART 240, Insulated, Poly, Removable Id., 240 lb. Ioe Cert 816) SW v. 22-1/4"D x. 84-1/4"n, SrS Mop Cabinet, Eagle Group F1916-VSCS 817) Service Faucet, Included in #816 818] Tristh Rocceptude, By Owner 821(3) 24" Pot Sink w Clean Dish Table		x x x x x x x x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCECSSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCECSSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
812A) OptiPure FX-22, 2 Housing Water Intelliment System#812 812] Joer Machine, SrS Exterior, 1580 lbs. (Hoshizak KM-015005AH 814) SmanCART 240, Insulated, Poly, Removebie Idd, 240 lb. Ioe Cert 818) S*W x 22-1/4*D x 84-1/4*H, SrS Mop Cabinet, Eagle Group F1916-VSCS 817) Service Fauces, Included in #816 818] Trish Receptacle, By Owner 821(3) 24* Pol Sink w Clean Dish Table 822) SrS Wall Shefror Pol Hooks, 16 Ga. Welded Construction		x x x x x x x	X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PRUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCECSSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCECSSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
812A) OptiPure FX-22, 2 Housing Wafer Intellinent System#812 812] Ioe Machine, S/S Exterior, 1560 lbs. (Hoshizah KM-01500SAH 814) SmanCART 240, Insulated, Poly, Removable Id., 240 lb. Ioe Cert 816) SWu v 22-1/4*D x 54-1/4*H., S/S Mop Cablinel, Eagle Group F1916-VSCS 817) Service Fauces, Included in #816 819 Trash Receptated, By Owner 821 (3) 24*P bit Smik wf Clean Dish Table 822) S/S Wall Sheff wf Post Hooks, 16 Ga. Welded Construction 823) Wall Flash 80 XL, 20 Ga. S/S Panels, 36* vide Typical. 824 (Grassa Interceptor, By G. C.	3	X X X X X X X	X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM.
812A) OptiPure FX-22, 2 Housing Water Intellinent System#812 812] Ioe Machine, SrS Exterior, 1560 lbs. (Hoshizak KM-C15005AH 814) SmanCART 240, Insulated, Poly, Removebie lid, 240 lb. Ioe Cert 818] STW x 22-1/4**D x 84-1/4**Th, SrS Mop Cabinel, Eagle Group F1918-VSCS 817) Sarvice Fauces, Included in #816 818] Trissh Receptatele, By Owner 821] (3) 24**Pol Sink w Clean Dish Table 822] SrS Wall Sheff w Pol Hooks, 16 Ga. Welded Construction 823] Wall Flash 80 XL, 20 Ga. S/S Panets, 36* wide Typical.		X X X X X X	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT.
812A) CytiPure FX-22, 2 Housing Winfer Interiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Hoshizala KM-019005AH 814) SmartCART 240, Insulated, Poly, Removeble lid, 240 lb. Ioe Cert 818) S-W 22-Livf Dx 44-Livf H, SS Mop Cabinel, Eagle Group F1916-VSCS 817) Service Fauces, Included in #816 818) Trash Receptiode, By Owner 821) (3) 24° Pol Sink wf Clean Dish Table 822) (3) 24° Pol Sink wf Clean Dish Table 823) Wall Flash 80 XL, 20 Ga. S/S Panels, 38° wide Typical. 824) Greane Interceptor, By G. C. 826 Hand S ink wf Side Spizeh, All Mount, 9'n5', Advance Tabco 7-PS-56 liv s/G.	3	X X X X X X X X X X X X X X X X X X X	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM.
812A) CytiPure FX-22, 2 Housing Winter Interiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Hoshizaki KM-C19005AH 814) SmartCART 240, Insulated, Poly, Removable lid; 240 lb. Ioe Cert 818) SW 22-14f* Dx 84-14f* H, SS Mop Cabinet, Eagle Group F1916-VSCS 817) Service Faucet, Included in #816 818) Trish Receptiode, By Owner 821) (3) 24F Pol Snik wf Clean Dish Table 822) S/S Wall Sherf wf Pol Hooks, 16 Ga. Webded Comstruction 923) Wall Flash 80 XL; 20 Ga. S/S Pandes, 38* wide Typical. 824] Greate Interceptor, By G.C. 826] Hand Sink wf Side Spiseh, All Mount, 9*x9*, Advance Taboo 7-PS-56 lbr of C	2	X X X X X X X X	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT.
812A) CytiPure FX-22, 2 Housing Winter Interiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Foothicals KM-019005AH 814) SmantCART 240, IntoLintout, Poly, Removable lid; 240 lb. Ioe Cert 818) 57W v 22-1/4*D x 84-1/4*Th, S/S Mop Cabinet, Eagle Group F1916-VSCS 817) Smorloe Faucet, Included in #816 818) Trash Receptade, By Owner 821 (3) 24* Pot Sinit w/ Ciean Dish Table 8212; S/S Wall Sheft w/ Pot Moots, 16 Ga. Welded Construction 823) Wall Flesh 60 XL, 20 Ga. S/S Panets, 36* wide Typical. 824] Gresse Infecceptor, By G.C. 826] Hand Sinit w/ Side Spissh, All Mount, 9*x5*, Advance Taboo 7+PS-56 By Gr. 827] Soap And Tower Disparser, By Owner	>	X X X X X X X X	xx	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT.
812A) CytiPure FX-22, 2 Housing Winter Interiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Hoshizaki KM-C19005AH 814) SmartCART 240, Insulated, Poly, Removable lid; 240 lb. Ioe Cert 818) SW 22-14f* Dx 84-14f* H, SS Mop Cabinet, Eagle Group F1916-VSCS 817) Service Faucet, Included in #816 818) Trish Receptiode, By Owner 821) (3) 24F Pol Snik wf Clean Dish Table 822) S/S Wall Sherf wf Pol Hooks, 16 Ga. Webded Comstruction 923) Wall Flash 80 XL; 20 Ga. S/S Pandes, 38* wide Typical. 824] Greate Interceptor, By G.C. 826] Hand Sink wf Side Spiseh, All Mount, 9*x9*, Advance Taboo 7-PS-56 lbr of C		X X X X X X X X X X	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLANMING AS INCEEDANCY. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT. DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULCT.
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812A) CoptPure FX-22, 2 Housing Winter Irretiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Hoshizals KM-019005AH 814] SmanCART 240, Insulated, Poly, Removeble lid, 240 lb. Ioe Cert 818] STW 22-114f*D x 84-114f*T, S/S Mop Cabinel, Eagle Group F1916-VSCS 817] Savrice Faucet, Included in #816 818] Trinsh Receptiode, By Owner 8232 (10) 24° Pol Sink will Clean Dish Table 822] S/S Wall Shelf will Post Hooks: 16 Ga. Webded Construction 823) Wall Flash 80 XL, 20 Ga. S/S Panels, 38° wide Typical. 824] Creates Interceptor, By Cr. 8278] Hand Sink will Side Spizeh, All Mount, 9°x5°, Advance Taboo 7-PS-56 link of Cabinel, Side System, All Mount, 9°x5°, Advance Taboo 7-PS-56 link of Cabinel, Side System, All Mount, 9°x5°, Advance Taboo 7-PS-56 link of Cabinel, Side System, All Mount, 9°x5°, Advance Taboo 7-PS-56 link of Cabinel, Side System Cabinel, By Owner 828] Transh Receptacle, by Owner 829] Transh Receptacle, by Owner 829] Transh Receptacle, by Owner 821] S/S Back Service Counter, Backsplain, Cabinel pass of Doors Fabricate 841] S/S Back Service Counter, Backsplain, Cabinel pass of Doors Fabricate 842] Coffee Brower, By Purveyor 842A) OptPure FX-22, 2 Housing Wister Indistriction System Included In # 842 843] Ventions Stemmer, Counterlop, Electric, Cigendard ISCE 844] Reach in Freezer, Single-Section 24 96 Cibbs, Doffeed SSF1-S 846] Eshalust Hood 847] Fire Suppression System, For Item # 845 848] Wall Flash 80 XL, 20 Go. S/S Panels, 36° welde Typical. 851) Dump Station & Cabinel, S/S Finish, Pitco SG-8N8-14 S		X X X X X X X X X X X X X X X X X X X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDED AND PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDED AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS INCESSARY. CMAR TO PROVIDE SINK F SHOWN ON THE PLANDING PRANDINGS ONLY ON STRUCK ON STRUC
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812A) CyptPure FX-22, 2 Housing Winter Intertent System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Footbizals KM-019005AH 814) SmanCART 240, Insulatori, Poly, Removable ld; 240 lb. Ioe Cert 818) STW 22-1/4*D x 84-1/4*H, S/S Mop Cabinet, Eagle Group F1916-VSCS 817) Smorloe Faucet, Included in #816 818) Triath Receptade, By Owner 821 (3) 24* Pol Shink w/ Clean Dish Table 822) S/S Wall Sherf w/ Pol Hooks, 16 Ga. Welded Construction 823) Wall Flash 80 XL, 20 Ga. S/S Panets, 38* wide Typical. 824) Create Interceptor, By G.C. 828) Hand Sink w/ Side Spissh, Ali Mount, 9*x9*, Advance Tabon 7-PS-56 in all; 827) Soap And Town Dispenser, By Owner 831 (Dry Storage Sherhing, 86*H, 5 Tiers, Fires Standing 19*x3*6* 841) S/S Back Service Counter, Backsplash, Cabinet galax w/ Dison Fabricate 842) Coffee Brower, By Purveyor 842) Coffee Brower, By Purveyor 8434) Oysbure X-22, 2 Housing Water trigitiment System included in # #42 843) Ventions Steamer, Countertop, Electric, Gereland (SCE) 844) Reach-In Freezer, Single-Section 24-96 Cabin, Defeed SSF1-S 846) Eshaust Hood 847) Fire Suppression System, Fox Ken # #48 847) Fire Suppression System, Fox Ken # #88 847) Fire Suppression System, Fox Ken # #88 847) Fire Suppression System, Fox Ken # #88 849) Firer Ballery w/ Filtration, Gas, (3) 40-50to Oil Tarks, Pitco S3-165-5FD 853) Heavy Duty Range, Gas, 35*, Griddio, S/S Front Vulcan VGM36 854) Refrigerator Equipment Stand, 72*, 4 Drawers, Vulcan VGM36 854) Refrigerator Equipment Stand, 72*, 4 Drawers, Vulcan VGM36 854) Refrigerator Equipment Stand, 72*, 4 Drawers, Vulcan VGM36 854) Refrigerator Equipment Stand, 72*, 4 Drawers, Vulcan VGM36 854) Refrigerator Equipment Stand, 72*, 4 Drawers, Vulcan VGM36 854) Refrigerator Equipment Stand, 72*, 4 Drawers, Vulcan VGM36		X X X X X X X X X X X X X X X X X X X	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVID
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812A) CoptPure FX-22, 2 Housing Winter Irretiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Proshizals KM-019005AH 814] SmanCART 240, Insulated, Poly, Removeble lid, 240 lb. Ioe Cert 818] STW 22-14f*D x 84-14f*H, SS Mop Cabinel, Eagle Group F1916-VSCS 817] Service Faucet, Included in #816 818] Trinsh Receptions, By Owner 823] You'll Flank Bo Kit, 20 Ga, S/S Panels, 38* wide Typical. 822] S/S Wall Shedf w Pot Hoose, 16 Ga. Webod Construction 823] Wall Flank BO XL, 20 Ga, S/S Panels, 38* wide Typical. 824] Greate Interceptor, By G. C. 826] Hand Sink w/ Side Spizesh, All Mount, 9*x5*, Advance Taboo 7-PS-56 lbraff; 827] Scap And Town Dispenser, By Owner 828] Trissh Receptacle, by Owner 828] Trissh Receptacle, by Owner 828] Trissh Receptacle, by Owner 828] Trissh Receptacle, by Owner 828] Sides Service Counter, Bedscaplash, Cabine passe w/ Doors Fabricate 841] S/S Back Service Counter, Bedscaplash, Cabine passe w/ Doors Fabricate 842] Coffee Brower, By Purveyor 842A) Coffee Brower, By Purveyor 842A) Coffee Brower, By Purveyor 842A) Coffee Brower, By Purveyor 842A) Ventiera Stemmer, Countertop, Electric, Cleveland ISCE 843] Reach-in Freezer, Single-Section 24 96 Cubic, Defield SSF1-S 846] Exhaust hood 847] Fire Suppression System, For Kenn 8 848 848] Wall Flesh 80 XL, 20 Ga, 5/S Panels, 35* wide Typical. 851) Immy Station & Cabinet, 3/S Finien, Pitto Station Woods 847] Fire Repligment Sized, 77: 4 Drawner, Vulcan VGM36 848] Refigerated Equipment Stand, 77: 4 Drawner, Vulcan VGC72 858] Reach-in Refrigerator, 2 section, 5 19 2 Cubic, Defield SSR1-G 862] S/S Open Base Inland Service Countertop, APW Wyort W4-2		X X X X X X X X X X X X X X X X X X X	X X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND REVERTING AND PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWNINGS ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONLY
812A) CopiPure FX-22, 2 Housing Winter Irretiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Hoshizals KM-019005AH) 814] SmartCART 240, Insulated, Poly, Removeble lid, 240 lb. Ioe Cert 818] STW 22-114f*Dx x8-1441471, ISS Mop Cabinel, Eagle Group F1916-VSCS 817] Service Faucet, Included in #816 818] Trish Receptade, By Owner 823] (Call Pol Sink w Clean Dish Table 822] S/S Wall Shelf w Pol Hoose, 16 Ga. Webod Construction 823] Wall Flash 80 XL, 20 Ga. S/S Panels, 38" wide Typical. 824] Create Interceptor, By Cr. 827] Hand Sink w Side Spizeh, Ali Mount, 9"x5", Advance Taboo 7-PS-56 lb valid. 827] Soap And Towin Dispenser, By Owner 828] Trish Receptade, by Owner 828] Trish Receptade, by Owner 829] Trish Receptade, by Owner 829] Trish Receptade, by Owner 829] Trish Receptade, by Owner 821] S/S Back Service Counter, By Chiner passes of Doors Fabricate 841] S/S Back Service Counter, Backsplash, Cabine base of Doors Fabricate 842] Coffee Brower, By Purveyor 842A) OpiPure FX-22, 2 Housing Wister Indiatriest System Included is # 842 843) Venders Steamer, Countertop, Electric, Glereland ISCE 844] Reach in Freezer, Single-Section 24 96 Cibble, Deffeed SSF1-S 849] Krail Flash 80 XL, 20 Ga. S/S Panels, 36" wide Typical. 851) Dump Station & Cabinet, S/S Finish, Pico SG-BNB-145 852] Fyre Battey w Filtrisin, Gas, 36", Gridde, SSF Front Vulcan NGM38 854] Redirigerated Equipment Stand, 72", 4 Drawer, Vulcan VSC72 856] Reach-In Refrigerator, 2 Section, 5.1 92 Cibble, Deffeed SSR2-S 851] Reach-In Refrigerator, 2 Section, 5.1 92 Cibble, Deffeed SSR2-S 851] Reach-In Glass Refrigerator, 2 Section, 5.1 92 Cibble, Deffeed SSR2-S 851] Reach-In Glass Refrigerator, 2 Section, 5.1 92 Cibble, Deffeed SSR2-S 851] Robert-In Glass Refrigerator, 2 Section, 5.1 92 Cibble, Deffeed SSR2-S 853] Nacho Cheese Warner, Electric, Countertop, APW Wyort HODIS-2		X X X X X X X X X X X X X X X X X X X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE SINK FALUET, DOMESTIC WATER AND SANITRAY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONN
812A) CoptPure FX-22, 2 Housing Winter Irretiment System#812 812] Ioe Machine, S/S Exterior, 1580 lbs. (Proshizals KM-019005AH 814] SmanCART 240, Insulated, Poly, Removeble lid, 240 lb. Ioe Cert 818] STW 22-14f*D x 84-14f*H, SS Mop Cabinel, Eagle Group F1916-VSCS 817] Service Faucet, Included in #816 818] Trinsh Receptions, By Owner 823] You'll Flank Bo Kit, 20 Ga, S/S Panels, 38* wide Typical. 822] S/S Wall Shedf w Pot Hoose, 16 Ga. Webod Construction 823] Wall Flank BO XL, 20 Ga, S/S Panels, 38* wide Typical. 824] Greate Interceptor, By G. C. 826] Hand Sink w/ Side Spizesh, All Mount, 9*x5*, Advance Taboo 7-PS-56 lbraff; 827] Scap And Town Dispenser, By Owner 828] Trissh Receptacle, by Owner 828] Trissh Receptacle, by Owner 828] Trissh Receptacle, by Owner 828] Trissh Receptacle, by Owner 828] Sides Service Counter, Bedscaplash, Cabine passe w/ Doors Fabricate 841] S/S Back Service Counter, Bedscaplash, Cabine passe w/ Doors Fabricate 842] Coffee Brower, By Purveyor 842A) Coffee Brower, By Purveyor 842A) Coffee Brower, By Purveyor 842A) Coffee Brower, By Purveyor 842A) Ventiera Stemmer, Countertop, Electric, Cleveland ISCE 843] Reach-in Freezer, Single-Section 24 96 Cubic, Defield SSF1-S 846] Exhaust hood 847] Fire Suppression System, For Kenn 8 848 848] Wall Flesh 80 XL, 20 Ga, 5/S Panels, 35* wide Typical. 851) Immy Station & Cabinet, 3/S Finien, Pitto Station Woods 847] Fire Repligment Sized, 77: 4 Drawner, Vulcan VGM36 848] Refigerated Equipment Stand, 77: 4 Drawner, Vulcan VGC72 858] Reach-in Refrigerator, 2 section, 5 19 2 Cubic, Defield SSR1-G 862] S/S Open Base Inland Service Countertop, APW Wyort W4-2		X X X X X X X X X X X X X X X X X X X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK FAULET. COMESTIC WATER AND SWITTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK F SHOWN ON THE PLUMBING DRAWNINGS ONLY OWNED TOWN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNE

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		I	a Ni with		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
868) Refrigerated make Table, 2 Section, 60° W 2 Door, Delfield 4460N-24M			K		PLUMBING AS NECESSARY
871] S/S Open Base Island Service Counter, Fabricated		<u> </u>	×		THE PROPERTY OF THE PROPERTY O
881) Front Serving Counter, No Exposed Soda/Beer Bundles, By G.C.				x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEYERINGE CONDUITS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
882) Boor Tower of Orainer, Perlick 4006-2B		Ι.,	,		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		† — <i>'</i>			
883) POS Equipment, By Owner	-	-	×		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
884) Cash Drawer, By Owner			×		
886] Dunnage Rack 3'6"		Ι,	x		
887) Soda Dispenser, By Purveyor		Π.			CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS)
		 	•		FLOWING AS RESESSAY ((SWAY PROSPES ARE SETEMBER 45)
888) Disposable Cup Dispenser	<u> </u>	-	×		
K2.120 12601 Bar					
Stadium					
		 			CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
901) Ice Machine, S/S Exterior, 1550 lbs. (Hoshizaki KM-01900 SAH		<u> </u>	x		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
901a] OptiPure FX-22, 2 Housing Water treatment System, included in #901		i .	x		PLUMBING AS NECESSARY
902] Ice Bin 1327 lb. bin Storage, (2) Poly Carts, Foliat ITS1350SG-80					CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		T			
903] SmartCART 240, Insulated, Poly, Removeble lid, 240 lb, Ice Cart	 	+	x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
904) Soda System And Rack, by Purveyor			x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS).
904AJ OptiPure FX-22, 2 Housing Water Irealment System, Included in #904	L :	L	<u>x</u> .		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
906) 5"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinet, Eagle Group F1916-VSCS					CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
	 	+	x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
907] Service Faucet, Included in \$906		-	х		PLUMBING AS NECESSARY
908] Trash Receptacle, by Owner	L		x		
911) Wall Flash 80 XL, 20 Ga. S/S Panels, 35' wide Typical.					
	t	T	^-		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
912 (3) 24" Pot Sink w Clean Dish Table	 	+-	x		PLUMBING AS NECESSARY
913 S/S Wall Shelf w/ Pot Hooks, 16 Ga. Welded Construction	L		x _		
914) Grease Interceptor, by G.C.		-		x -	CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM
		1			CMAR TO PROMOF SINK FALICET, DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM.
916] Hand Sink w/ Side Splash, All Mount, 9"x9", Advance Tabce 7-PS-56 By GC				ا	CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWINGS ONLY. CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON KITCHEN / FOOD SERVICE DRAWINGS
		+		_ * -	NI CHEN I LOCO SEKANE MOMMAN
917 Scap and towel Dispenser, By Owner		ļ	x		
918] Trash Receptacle, By Owner			x		
920) Security Unit, Mobile, 24°D x 36°W x 68-1/2°H, Metro MQSEC53LE					
	 	+	х		
921] Dry Storage Sheiving, 86" H, 5 Tiers, Free Standing 1'9"x3"6"		4	x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
922] Beer Pump System, Perlick 4420-2, For item # 951			x		PLUMBING AS NECESSARY
			\mathcal{A}		AND AND AND AND AND AND AND AND AND AND
923] Walk-In Cooler 255 sl		1 .	7		CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS NECESSARY, PROVIDE HOOK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR ELECTRICAL AS NECESSARY - ALSO
	-	-4	X		CONCRETE RECESSED SLABINSULATION/TOPPING SLABIFLOOR COVERING CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND
924) Cooler Evaporator Coil	l .		x		PLUMBING AS NECESSARY
926] Cooler Condensing Unit, outdoor, Air-Cooled			$\overline{}$		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
				-	
927] Display Door Outdoor, Air-Cooled			<u> </u>		
928 Keg Rack, Two (2) Tier Keg Storage			х		
931] Trash Receptacle			х		
932] Frozen Drink Machine No Detail, By Owner	M				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		1	^	-	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
933) Wine Dispensing Cabinel 12 Bottle Unit		+-	x		PLUMBING AS NECESSARY
934] S/S Work Counter w/ Undershelves and Back Splash			x	i	
		1			
938] S/S Work Counter w/ Undershelves and Back Splash		1	x		
938] S/S Work Counter w/ Undershelves and Back Splash	_	+-	х		
938) 5/5 Work Counter w/ Undershelves and Back Splash 941) Front Serving ADA Counter, Millwork By G.C			x	x	
938] S/S Work Counter w/ Undershelves and Back Splash			х	хх	
938) 5/5 Work Counter w/ Undershelves and Back Splash 941) Front Serving ADA Counter, Millwork By G.C			x	xx	CMAR TO PROMDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
938] 5/5 Work Counter w/ Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C. 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Conter			x	x x	CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
938] S/S Work Counter w/ Undershelves and Back Splash 941) Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner			xx	xx	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
938] S.S Work Counter wi Undershelves and Back Splash 941] Front Serving ADA Counter, Millwort By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cabinet, S/S, 18*W, 26* Work Height, Perlick TSF18POS			xxx	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
938] S/S Work Counter w/ Undershelves and Back Splash 941) Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner			x x x x	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
938] S.S Work Counter wi Undershelves and Back Splash 941] Front Serving ADA Counter, Millwort By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cabinet, S/S, 18*W, 26* Work Height, Perlick TSF18POS			x x x x x	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
938] S.S Work Counter w/ Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Owner 944] Cash Draver, By Owner 946] POS Cabinet, S/S, 18"W, 26" Work Height, Perlick TSF18POS 947] Drainboard S/S, 18"W x 24"D, 6" Backsplash - Perlick TSD18 948] Single Speed Rail, 36" W, Perlick SR-336			x x x x	x x x	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INSCRESSINGY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INSCRESSINY CMARK TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
838] S.S.Work Counter w/ Undershelves and Back Spissh 941] Front Serving ADA Counter, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Draver, By Owner 944] Cash Draver, By Owner 946] POS Cabinet, S/S, 18*W, 26* Work Height, Perlick TSF18POS 947] Drainboard S/S, 18*W x 24*D, 6* Backspissh Perlick TSD18 948] Single Speed Rail, 35*W, Perlick SR-338 951] Beer Tower w/ Drainor, Perlick 4008-2B			x x x x x x	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANGENG AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRIDG AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRIDG AS NECESSARY
838] S.S. Work Counter w/ Undershelves and Back Spissh 941] Front Serving ADA Counter, Millwork By G.C. 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cabinet, S/S., 18"W, 26" Work Height, Perlick T.S.F18POS 947] Drainboard S/S, 18"W, 24"D, 6" Backspissh Perlick T.S.D18 948] Single Speed Rail, 38"W, Perlick SR-336			x x x x x x x x x	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
938] S.S.Wort Counter wi Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C. 942] Bar Top and Die, Millwork By G.G. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cabinet, S/S, 18*W, 26* Work Height, Perlick TSF18POS 947] Drainboard S/S, 18*W x 24*D, 6* Backsplash: Perlick TSD18 948] Single Speed Rail, 36*W, Perlick SR-336 951] Beer Tower w Orsinor, Perlick 4008-2B			x x x x x x x x x x x x x x x x x x x	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY SELECTRICAL AND COMMON TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANE TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANE TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANE TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANE TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANERS AS NECESSARY.
938] SrS Work Counter wit Understableve and Back Splash 941] Front Sarving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Owner 946] Cost Drawer, By Owner 946] POS Cabinet, SrS, 18*W, 26*Work Height, Perlick TSF18POS 947] Disanbourd SrS, 18*W x 24*D, 6* Backsplash, Perlick TSD18 948] Single Speed Rail, 26*W, Perlick SR-38 951] Beer Tower or Disanor, Perlick 4006-28 952] Cockstall Station with Cold Plate SrS, Perlick TSD42IC10 953] Single Speed Rail 72*W			x x x x x x x x x x x x x x x x x x x	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDINGS AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDINGS AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDINGS AS NECESSARY.
938] SrS Work Counter wit Understableve and Back Splash 941] Front Serving ADA Counter, Millwork By G. C 942] Bar Top and Die, Millwork By G. C 943] POS Equipment By Owner 044] Cash Drawer, By Owner 946] POS Cabinet, SrS, 18"W x 24"D, 6" Backlapissh, Perick TSF18POS 947] Drawboard SrS, 18"W x 24"D, 6" Backlapissh, Perick TSD18 948] Single Spaed Rail, 38" W, Perick TSC38 951] Beer Tower wit Drawnor, Perick 4006-28 952] Cocktail Station with Cold Plate SrS, Perick TSD42[C10 953] Single Speed Rail 72"W 954] Sode Gun Filler, Perick TSFSGA			x x x x x x x x x x x x x x x x x x x	x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCORPORATED AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCORPORATED AND PLUMBING AS INCORPORATED AND PLUMBING AS INCORPORATED AND PLUMBING AS INCORPORATED AND PLUMBING AS INCORPORATED AND PLUMBING AS INCORPORATED AND PROVIDES ALL BEVERAGE CONDUITS.
938] S/S Work Counter w/ Understhelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 945] POS Cabinet, S/S, 18"W, 26" Work Height, Perlick TSF18POS 947] Drainboard S/S, 18"W, 24"D, 6" Backsplash, Perlick TSD18 948] Single Speed Rail, 26" W, Perlick SR-938 951] Baer Tower w/ Drainer, Perlick 4009-28 955] Cocktail Sistion with Cold Plate S/S, Perlick TSD42/C19 953] Single Speed Rail 72"W 954] Sodia Gun Piller, Perlick TSF6QA			x x x x x x x x x x x x x x x x x x x	x	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENCY CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CAMB PROMOTED SALL DEVERSAGE COROCIUTS.
938] S.S Work Counter w/ Undershelves and Back Splash 941 Front Serving ADA Counter, Millwork By G.C 942 Bar Top and Die, Millwork By G.C. 943 P.OS Equipment By Cowner 946 P.OS Equipment By Cowner 946 P.OS Cabinet, S/S, 18"W, 24" Work Height, Pertick TSF18POS 947 Dranibourd S/S, 18"W x 24" D, 6" Backsplash, Pertick TSD18 948 Single Spead Rail, 36" W, Pertick SR-336 951 Beer Tower of Dranier, Pertick 4006-28 952 Cocktall Station with Code Plate S/S, Pertick TSD42 C10 953 Single Speed Rail 72"W 954 Soda Gun Filler, Pertick TSPSGA			x x x x x x x x x x x x x x x x x x x	x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDERS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANDERS AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCOMESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCOMESSARY (CMAR TRAVIDES ALL SEVERAGE CONDUTS).
938] S/S Work Counter w/ Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Cowner 944] Crash Drawer, By Cowner 944] Crash Drawer, By Cowner 945] POS Cabiner, S/S, 18"W, 26" Work Height, Perlick 1SF18POS 947] Diranbourd S/S, 18"W x 24"D, 6" Backsplash-Perlick TSD18 948] Single Spaed Rail, 36" W, Porfick SR-38 951] Beer Tower or Disanor, Parlick 4008-2B 952] Cockstal Station with Cold Plate S/S, Perlick TSD42(C10 953) Single Spaed Rail 72"W 954] Sods Gur Filler, Perlick TSFSGA 955] Sods Gur Filler, Perlick TSFSGA			x	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY.
938] S/S Work Counter w/ Understhelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 945] POS Cabinet, S/S, 18"W, 26" Work Height, Perlick TSF18POS 947] Drainboard S/S, 18"W, 24"D, 6" Backsplash, Perlick TSD18 948] Single Speed Rail, 26" W, Perlick SR-938 951] Baer Tower w/ Drainer, Perlick 4009-28 955] Cocktail Sistion with Cold Plate S/S, Perlick TSD42/C19 953] Single Speed Rail 72"W 954] Sodia Gun Piller, Perlick TSF6QA 955] Sodia Gun By Purveyor			x x x x x x x x x x x x x x x x x x x	X X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY (CMAR PROVIDE SALL BEVERAGE CONQUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY (CMAR PROVIDE SALL BEVERAGE CORQUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS DANTARY CONNECTIONS FOR A COMMETTE OFERABLE SYSTEM. CMAR TO PROVIDE SANK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMMETTE OFERABLE SYSTEM.
938] SrS Work Counter withdershelves and Back Splash 941] Front Serving ADA Counter, Millwort By G.C. 942] Bar Top and Die, Millwort By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cablinet, SrS, 18"W x 24"D, 6" Backsplash, Perlick TSF18POS 947] Drainboard SrS, 18"W x 24"D, 6" Backsplash, Perlick TSD18 948] Single Speed Rail, 36" W, Perlick SR-536 951] Beer Tower or Drainor, Perlick 4006-28 952] Cocktail Station with Cold Plate SrS, Perlick TSD42(C19 953) Single Speed Rail 72"W 954] Sodia Gun Filler, Perlick TSF8CA 955] Sodia Gun Filler, Perlick TSF8CA 955] Sodia Gun Filler, Perlick TSF8CA 956] Drainboard, SrS 24"W x 24"D, 6"H Backsplash, Perlick TSD24 957 Hand Sink with Towel Dispensor, Perlick TSD18HST 8:-3-C			x x x x x x x x x x x x x x x x x x x	x x x	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INEGESEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDES ALL BENEFACE COROLUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDE SHALE FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDE SHALE FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDE SHALE FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY) CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE CHERCAL SOURCE HAND AND A MECHANICAL, ELECTRICAL AND CAMPLE TO PROVIDE SINK FAUCH AND AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND T
938] S/S Work Counter w/ Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Cowner 944] Crash Drawer, By Cowner 944] Crash Drawer, By Cowner 945] POS Cabiner, S/S, 18"W, 26" Work Height, Perlick 1SF18POS 947] Diranbourd S/S, 18"W x 24"D, 6" Backsplash-Perlick TSD18 948] Single Spaed Rail, 36" W, Porfick SR-38 951] Beer Tower or Disanor, Parlick 4008-2B 952] Cockstal Station with Cold Plate S/S, Perlick TSD42(C10 953) Single Spaed Rail 72"W 954] Sods Gur Filler, Perlick TSFSGA 955] Sods Gur Filler, Perlick TSFSGA			X	x x x	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY (CMAR PROVIDE SALL BEVERAGE CONQUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY (CMAR PROVIDE SALL BEVERAGE CORQUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INCESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS DANTARY CONNECTIONS FOR A COMMETTE OFERABLE SYSTEM. CMAR TO PROVIDE SANK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMMETTE OFERABLE SYSTEM.
838] S.S. Work Counter wit Understableves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C. 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cablines, S.S., 18*W, 28*Work Height, Perlick TSF18POS 947] Drainboard SiS, 18*W x 24*D, 6* Backsplash, Perlick TSD18 948] Single Speed Rail, 38* W, Perlick SR-S36 951] Beer Tower or Drainor, Perlick 4006-28 957] Cocktall Station with Cold Plate SiS, Perlick TSD42(C10 953) Single Speed Rail 72*W 959] Soda Guin Filler, Perlick TSF6AA 955) Soda Guin Filler, Perlick TSF6AA 955) Soda Guin Filler, Perlick TSF6AA 956] Drainboard, SiS 24*W x 24*D. 6*H Backsplash, Perlick TSD24			X	x x x	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INEGESEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDES ALL BENEFACE COROLUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDE SHALE FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDE SHALE FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY (CMAR PROVIDE SHALE FOR MECHANICAL, ELECTRICAL AND PLANENG AS INCESSEARY) CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE SINK FAUCET, DOMESTIC WATER AND BANTARY CONNECTIONS FOR A COMPLETE CHERCAL SOURCE HAND AND A MECHANICAL, ELECTRICAL AND CAMPLE TO PROVIDE SINK FAUCH AND AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND THE PIL HIBMOR PROVIDED SINK FAUCH AND T
638] SrS Work Counter wit Understakeve and Back Splash 941] Front Sarving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Owner 944] Cash Drawer, By Owner 944] Cash Drawer, By Owner 945] POS Cabinet, SrS, 18*W, 26*Work Height, Perlick TSF18POS 947] Drainboard SrS, 18*W x 24*D, 6* Backsplash, Perlick TSD18 948] Single Speed Rail, 36*W, Perlick SR-S36 951] Beer Tower or Drainer, Perlick 4006-28 952] Cocktail Station with Cold Plate SrS, Perlick TSD42(C10 953) Sngle Speec Rail 72*W 954] Sod Gun By Pur viryor 955] Snda Gun Filler, Perlick TSFGAA 955] Snda Gun Filler, Perlick TSFGAA 955] Snda Gun By Pur viryor 956] Drainboard, SrS 24*W x 24*D, 8*H Backsplash; Penlick TSD24 957 Hand Sink with Towel Dispensor, Perlick TSD18HST Br-3C 958] Flat Top Bottle Cooler, 48*W, 2 Silling Door, Perlick BC48			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELABORISMS AS INSCRESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELABORISMS AS INCRESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INCRESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INCRESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INCRESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INCRESSARY (CMAR PROVIDES SALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INCRESSARY (CMAR PROVIDES SARY SHOWN ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLAMBRING AS INCRESSARY ON THE PILIABRING DEAVINGS ONLY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE HOOK UPS AND FINAL CONTRICTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INCRESSARY. CMAR TO PROVIDE SINK FISHMS ON THE PILIABRING DRAWINGS ONLY CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRING DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILIABRIC DRAWINGS ONLY. CHARM HAND TO PROVIDE SINK FISHMS ONLY THE PILI
938] SrS Work Counter will Understakeve and Back Splaah 941] Front Sarving ADA Counter, Millwork By G. C 942] Bar Top and Die, Millwork By G. C 943] POS Equipment By Owner 944] Cash Drawer, By Owner 945] POS Cabinet, SrS, 18"W x 24"D, 6" Backsplash, Perick TSF18POS 947] Drawboard SrS, 18"W x 24"D, 6" Backsplash, Perick TSD18 948] Single Spaed Rail, 38"W, Perick SR-38 951] Beer Tower wild Drawer, Perick 4006-28 952] Cockstal Station with Cold Plate SrS, Perick TSD42/C10 953] Single Speed Rail 72"W 954] Sods Gun By Purveyor 955] Drainboard, SrS 24"W x 24"D, 6"H Racksplash: Perick TSD26 956] Drainboard, SrS 24"W x 24"D, 6"H Racksplash: Perick TSD26 957] Hand Sinx with Towel Dispensor, Perick TSD38HST 0"-9C 958] Pat Top Botte Cooler, 46"W x 2 Silling Door, Perick BC48 961] Single Speed Rail, 42" W 962] Single Speed Rail, 42" W			x x x x x x x x x x x x x x x x x x x	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE SINK FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE SINK FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE SINK FINAL ON INSTITUTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING DRAWNINGS ONLY. CHARK WILL NOT PROVIDE SINK FINAL ON INSTITUTIONS DAY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING DRAWNINGS ONLY. CHARK WILL NOT PROVIDE SINK FINAL ON INSTITUTIONS DAY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
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938] SrS Work Counter will Understakeve and Back Splaah 941] Front Sarving ADA Counter, Millwork By G. C 942] Bar Top and Die, Millwork By G. C 943] POS Equipment By Owner 944] Cash Drawer, By Owner 945] POS Cabinet, SrS, 18"W x 24"D, 6" Backsplash, Perick TSF18POS 947] Drawboard SrS, 18"W x 24"D, 6" Backsplash, Perick TSD18 948] Single Spaed Rail, 38"W, Perick SR-38 951] Beer Tower wild Drawer, Perick 4006-28 952] Cockstal Station with Cold Plate SrS, Perick TSD42/C10 953] Single Speed Rail 72"W 954] Sods Gun By Purveyor 955] Drainboard, SrS 24"W x 24"D, 6"H Racksplash: Perick TSD26 956] Drainboard, SrS 24"W x 24"D, 6"H Racksplash: Perick TSD26 957] Hand Sinx with Towel Dispensor, Perick TSD38HST 0"-9C 958] Pat Top Botte Cooler, 46"W x 2 Silling Door, Perick BC48 961] Single Speed Rail, 42" W 962] Single Speed Rail, 42" W			x	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORAS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE YOUR PROVIDE SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE YOUR PROVIDE SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE YOUR PROVIDE SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE YOUR PROVIDE SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE YOUR PROVIDES SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE YOUR PROVIDES SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE HOUR HE FOR MECHANICAL, ELECTRICAL AND PLANSMORD PROVIDES SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE HOUR HE FOR MECHANICAL, ELECTRICAL AND PLANSMORD PROVIDES SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE HEAD RECHANICAL, ELECTRICAL AND PLANSMORD PROVIDES SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY CHARGE HEAD AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSMORD PROVIDES SINK P SHOWN ONLY THE PILEMBRON DEPAYMENCENCY.
938] SrS Work Counter wit Understableves and Back Splash 941] Front Sarving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 944] Cash Drawer, By Owner 946] POS Cabinet, SrS, 18"W x 24"D, 6" Becktsplash Perick TSD18 947] Drainboard SrS, 18"W x 24"D, 6" Becktsplash Perick TSD18 948] Single Speed Rail, 36"W Perick SR-336 951] Beer Tower with Drainor, Perick 4006-28 952] Cocktail Station with Cold Plate 3rS, Perick TSD42/CD1 953] Single Speed Rail 72"W 954] Sods Gur Filler, Perick TSFGA 955] Sods Gur Ry Purvayor 956] Drainboard, SrS 24"W x 24"D, 6"H Racksplash Perick TSD24 957] Hand Sink with Towel Disponsor, Perick TSD38HST 8"-3-C 958] Flat Top Bottle Cooler, 46"W x 2 Slitting Door, Perick BC48 961] Single Speed Rail, 42" W 962] Single Speed Rail, 45" W 962] Single Speed Rail, 45" W 963] Drainboard, SrS 12"W x 24"D, 6"H Backsplash, Perick TSD12			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL SEVERAGE CORGULTS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK FAULET, DOMESTIC WATER AND ANNITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CHART OPROVIDE SINK F SHOWN ONLY ON KICHERY FOOD SERVICE PRANCHING. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
938] SrS Work Counter wi Understableves and Back Splash 941] Front Sarving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Conner 944] Ceah Drawer, By Conner 946] POS Cabinet, SrS, 18"W x 24"D, 6" Becksplash, Perick TSP18POS 947] Drainboard SrS, 18"W x 24"D, 6" Becksplash, Perick TSD18 948] Single Speed Rail, 36"W, Perick ScR-938 951] Baer Town of Drainer, Perick 4000-28 952] Cocktall Silation with Cold Plate SrS, Perick TSD42/C10 953] Single Speed Rail 72"W 954] Soda Gun Piller, Perick TSPSQA 955] Soda Gun By Purveyor 956] Drainboard, SrS 24"W x 24"D, 6"H Backsplash, Perick TSD24 957 Hand Sink with Towel Disipersor: Perick TSD18HST Br-3C 958] Flat Top Bottle Cooler, 49"W, 2 Silding Door, Perick BC48 961] Single Speed Rail, 56"W, Perick SR-566 963] Drainboard, SrS 12"W x 24"D, 8"H Backsplash, Perick TSD12 964] Flat Top Bottle Cooler, 36"W, SrS Siding Door, Perick BC18			X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL SEVERAGE CORGULTS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK FAULET, DOMESTIC WATER AND ANNITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CHART OPROVIDE SINK F SHOWN ONLY ON KICHERY FOOD SERVICE PRANCHING. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
938] SrS Work Counter wi Understableves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Conner 944] Cash Drawer, By Conner 946] POS Cabines, SrS, 18"W x 24"D, 6" Backsplash, Perick TSP18POS 947] Drainboard SrS, 18"W x 24"D, 6" Backsplash, Perick TSD18 948] Single Speed Rail, 26"W, Perick 5000-28 955] Soda Gun By Duringo, Perick 4000-28 955] Srogle Speed Rail 72"W 954] Soda Gun By Purreyor 956] Drainboard, SrS 24"W x 24"D, 6"H Backsplash, Perick TSD24 957] Hand Sink with Towel Dispensar, Perick TSD18HST Braid 958] Flat Top Battle Cooler, 46"W, 2 Silling Door, Perick BC48 981] Single Speed Rail, 42"W 962] Single Speed Rail, 42"W x 24"D, 6"H Backsplash, Perick TSD12 963] Single Speed Rail, 42"W x 24"D, 6"H Backsplash, Perick TSD12 964] Flat Top Battle Cooler, 46"W, 2 Silling Door, Perick BC48 981] Single Speed Rail, 65"W, Perick SR-566 963] Drainboard, SrS 12"W x 24"D, 6"H Backsplash, Perick TSD12 964] Flat Top Battle Cooler, 36"W, SrS Silding Door, Perick BC36 KZ,121 12993 Concessions			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL SEVERAGE CORGULTS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK FAULET, DOMESTIC WATER AND ANATHAY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CHART TO PROVIDE SINK F SHOWN ONLY ON KICHERY FOOD SERVICE DRAWNINGS. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
938) 5/5 Work Counter W Undershelves and Back Splash 941) Front Serving ADA Counter, Millwork By G.C 942) Bar Top and Die, Millwork By G.C 943) POS Equipment By Owner 944) Cash Drawer, By Owner 946) POS Cabinet, 5/5, 18*W x 24*D, 6* Becksplash, Perfek TSP18POS 947) Drainboard 5/5, 18*W x 24*D, 6* Becksplash, Perfek TSD18 948] Single Speed Rail, 36*W, Perfeck 5/8-336 951) Baer Towar w Drainer, Perfek 4000-28 952) Cocktail Station with Cold Plate 5/5, Perfek TSD42/C10 953) Single Speed Rail, 72*W 954) Soda Gun Piller, Perfek TSP6QA 955) Soda Gun Piller, Perfek TSP6QA 955) Soda Gun Piller, Perfek TSP6QA 956) Drainboard, 5/5 24*W x 24*D, 6*H Backsplash Perfek TSD24 957) Hand Sink with Towel Dissensor, Perfek TSD18HST Br-3C 958) Flat Top Bottle Cooler, 45*W x 2 Sililing Door, Perfek TSD12 954) Single Speed Rail, 45*W Perfek SF-566 953) Drainboard, 5/5 12*W x 24*D, 6*H Backsplash, Perfek TSD12 954) Flat Top Bottle Cooler, 45*W 24*D, 6*H Backsplash, Perfek TSD12			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK F SHOWN ONLY ON SETTION ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK F SHOWN ONLY ON SITURNING DRIVEN ON SHEEL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
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938) 5/5 Work Counter W Undershelves and Back Splash 941) Front Serving ADA Counter, Millwork By G.C 942) Bar Top and Die, Millwork By G.C 943) POS Equipment By Owner 944) Cash Drawer, By Owner 946) POS Cabinet, 5/5, 18*W x 24*D, 6* Backsplash, Perick TSP18POS 947) Drainboard 5/5, 18*W x 24*D, 6* Backsplash, Perick TSD18 948) Single Speed Rail, 28*W, Perick 4000-2B 958) Single Speed Rail 72*W 954) Soda Gun Perick TSP6QA 955) Soda Gun By Purreyor 956) Drainboard, 5/5 24*W x 24*D, 8*H Backsplash Perick TSD24 957) Hand Sink with Towel Dissensor, Perick TSD18HST Br-a/C 958) Flat Top Bettle Coder, 48*W, 2 Stilling Door, Perick BC48 961 Single Speed Rail, 42*W 962) Single Speed Rail, 65*W Perick SR-566 963) Drainboard, 5/5 12*W x 24*D, 8*H Backsplash, Perick TSD12 964) Flat Top Bettle Coder, 48*W, 2 Stilling Door, Perick BC48 961 Single Speed Rail, 65*W Perick SR-566 963) Drainboard, 5/5 12*W x 24*D, 8*H Backsplash, Perick TSD12 964) Flat Top Bettle Coder, 36*W, 24*D, 8*H Backsplash, Perick TSD12 964) Flat Top Bettle Coder, 36*W, 5/5 Stiding Door, Perick BC36 KZ-121 12893 Concessions			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE SINK F SHOWN ON THE PILLIPS AND DANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM CMAR TO PROVIDE SINK F SHOWN ON THE PILLIPS DANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND KITCHEN / FOOD SERVICE DRAWNINGS. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR RECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ON SWELL AS
943 Front Serving ADA Counter Willhorit By G.C 943 Front Serving ADA Counter Millwork By G.C 943 PDS Equipment By Owner 944 Cash Drawer, By Owner 946 PDS Equipment By Owner 946 PDS Cabinet, SS, 18*W x 24*D, 6* Backsplash, Perick TSF18PDS 947 Drainforand S/S, 18*W x 24*D, 6* Backsplash, Perick TSD18 948 Single Speed Rail, 36* W, Perick 4006-28 957 Cocktail Station with Cold Plate S/S, Perick TSD42/C10 953 Single Speed Rail, 72*W 954 Stada Gun By Purveyor 956 Drainfocard, S/S 24*W x 24*D, 6*H Backsplash, Perick TSD24 957 Hand Sink with Towel Discensor, Perick TSD38HST 8: 26 958 Plat Top Bottle Cooler, 46*W, 2 Silling Door, Perick BC48 951 Single Speed Rail, 42*W 952 Single Speed Rail, 42*W 953 Drainfocard, S/S 12*W x 24*D, 6*H Backsplash, Perick TSD12 956 Plat Top Bottle Cooler, 46*W, 2 Silling Door, Perick BC48 951 Drainfocard, S/S 12*W x 24*D, 6*H Backsplash, Perick TSD12 956 Plat Top Bottle Cooler, 46*W, 2 Silling Door, Perick BC48 951 Drainfocard, S/S 12*W x 24*D, 6*H Backsplash, Perick TSD12 956 Plat Top Bottle Cooler, 36*W, 5*S Siding Door, Perick BC36 1001 Walk-in Cooler 105 sf			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK FAULUST, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULUST, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK FAULUST, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCRESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCRESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCRESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCRESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCRESSARY.
939] 5/5 Work Counter w Undershehrer und Back Splash 941] Front Serving ADA Counter, Milhwork By G. C. 942] Bar Top and Die, Milhwork By G. C. 943] PCS Equipment By Comer 044] Cas Drawer, By Comer 946] Cas Drawer, By Comer 946] PCS Cabinet, S/3, 18*W, 24*D, 6* Becksplash, Perick TSP18POS 947] Drambared S/6, 18*W, 24*D, 6* Becksplash, Perick TSD18 948] Single Speed Rail, 35*W, Perick SR-335 951] Beer Town w Dissinor, Perick 4006-28 952] Cocktail Station with Cold Plate S/6, Perick TSD42[C10 953] Single Speed Rail 72*W 954] Soda Gun Piller, Perick TSP6QA 955] Soda Gun Py Purviyor 956] Dramboard, S/5 24*W x 24*D, 6*H Backsplash, Perick TSD24 957] Mand Sink with Towel Disspensor, Perick TSD38HST Br. 3 C 958] Flat Top Bottle Cooler, 46*W, 7. Silling Door, Portick BC48 951] Single Speed Rail, 42*W 962] Single Speed Rail, 42*W 962] Single Speed Rail, 42*W S 24*D, 6*H Backsplash, Perick TSD12 964] Flat Top Bottle Cooler, 46*W, 5*S Siding Door, Perick TSD12 964] Flat Top Bottle Cooler, 36*W, 5*S Siding Door, Perick TSD12 964] Flat Top Bottle Cooler, 36*W, 5*S Siding Door, Perick TSD12 964] Flat Top Bottle Cooler, 36*W, 5*S Siding Door, Perick TSD12			X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY (CMAR PROVIDE SALL PSEVERAGE CONDUITS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDE SALL PSEVERAGE CONDUITS). CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM COMES SINK FALUET, DOMESTIC WATER AND SANTARY CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CM
938] SrS Work Counter wit Understahelves and Back Splash 941] Front Sarving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Owner 946] POS Equipment By Owner 946] POS Cabinet, SrS, 18*W x 24*D, 6* Backsplash, Perick TSF18POS 947] Diranhourd SrS, 18*W x 24*D, 6* Backsplash, Perick TSD18 948] Single Speed Rail, 38*W, Perick SR-38 951] Baer Tower wit Diamor, Perick 4008-28 957] Cocktall Station with Cold Plate SrS, Periok TSD42(C10 953) Single Speed Rail, 12*W 954] Soda Guin Filler, Perick TSF6GA 955] Soda Guin Filler, Perick TSF6GA 955] Soda Guin Filler, Perick TSF6GA 956] Diarhourd, SrS 24*W x 24*D, 8*H Racksplash, Periok TSD28 957] Hand Sink with Towel Disagrapa, Perick TSD38HST 6r-3C 958) Flat Top Bottle Cooler, 48*W, 2 Stifling Door, Perick BC4B 951] Single Speed Rail, 42*W 952] Single Speed Rail, 42*W Perick SR-566 953] Diarhourd, SrS 12*W x 24*D, 8*H Backsplash, Perick TSD12 964] Flat Top Bottle Cooler, 36*W, 2 Stifling Door, Perick BC3B KZ,121 1289S Concessions Stadium			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELABORISMS. AS RECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS INCESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS INCESSARY (CMAR PROVIDE SALE AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS INCESSARY (CMAR PROVIDE SALE AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS INCESSARY (CMAR PROVIDE SALE SALE EVERAGE CONDUITS) CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS INCESSARY (CMAR PROVIDE SALE SALE EVERAGE CONDUITS) CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBING AS INCESSARY (CMAR PROVIDE SALE SALE SALE SALE SALE SALE SALE SAL
935] S/S Work Counter w/ Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Comer 944] Cash Drawer, By Comer 944] Cash Drawer, By Comer 946] POS Cabines, S/S, 18*W x 24*D, 6* Backsplash, Perick TSP18POS 947] Dranhound, S/S, 18*W x 24*D, 6* Backsplash, Perick TSD18 948] Single Spead Rail, 38*W, Perick RR-336 951] Beer Tower or Drainer, Perick 4006-28 952] Cockstal Station with Cold Plate S/S, Perick TSD42/C19 953] Single Speed Rail 72*W 954] Sods Gun Ry Purvayor 956] Drainboard, S/S, 24*W x 24*D, 6*H Backsplash, Perick TSD26 957] Hand Sink with Towal Diabenese, Perick TSD18HST 8:-3-C 958] Pair Top Bottle Cooler, 45*W x 2 Slilling Door, Perick BC48 861] Single Speed Rail, 42*W 962] Single Speed Rail, 45*W Perick SR-566 963] Drainboard, S/S 12*W x 24*D, 6*H Backsplash, Perick TSD12 964] Pial Top Bottle Cooler, 45*W x 2 Slilling Door, Perick BC36 182121 12993 Concessions 1824d/m 1001] Walk-in Cooler 105 of 1002] Automatic Sliding Door, Included in #1002 1003] Cooler Evaporator Coll			X	x x x	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS INECESSARY CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. ASSOCIATION FOR MECHA
938] S.S Work Counter w/ Undershelves and Back Splash 941] Front Serving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C. 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Equipment By Owner 946] POS Cabines, S/S, 18"W 24"D, 6" Becksplash; Periok TSF18POS 947] Drainboard S/S, 18"W 24"D, 6" Becksplash; Periok TSD18 947] Drainboard S/S, 18"W 24"D, 6" Becksplash; Periok TSD18 948] Single Speed Rail 38"W, Periok RR-838 951] Beer Tower w/ Drainer, Periok 4000-28 952] Cockstall Station with Cold Plate S/S, Periok TSD42/C10 953] Single Speed Rail 72"W 954] Sods Gun Piller, Periok TSF6QA 955] Sods Gun By Furreyor 956] Drainboard, S/S 24"W x 24"D, 6"H Becksplash; Periok TSD24 957] Hand Sink with Towel Discensor, Periok TSD38HST 8: 3: 3: 958] Flat Top Bottle Cooler, 48"W x 2 Silling Door, Periok BC48 961] Single Speed Rail, 42" W 962] Single Speed Rail, 45" W Periok SR-866 963] Orainboard, S/S 12"W x 24"D, 6"H Backsplash; Periok TSD12 964] Flat Top Bottle Cooler, 48"W x 5 Silling Door, Periok BC36 WX 121 12803 Concessions 984dium 1001] Walk-in Cooler 105 sf 11002] Automatic Silling Door, Included in #1002 11003] Cooler Evaporator Coil 11004] Cooler Condonaling Unit, Outdoor, Art-Cooled			X	X X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS CHLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLMBRING AS INSCRESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND ELLMBRING AS INSCRESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INSCRESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMBRING AS INSCRESSARY (CMAR PROVIDE BLA SERVICE CONCULTS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INSCRESSARY (CMAR PROVIDE BLA SERVICE CONCULTS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INSCRESSARY (CMAR PROVIDE SEASON ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE BINK FAILORT, DOMESTIC WATER AND SANTARY CONNECTIONS FOR A COMPLETE OFERABLE SYSTEM. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS DEFINED PRANCINGS. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBRING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS W
938] SrS Work Counter will Understakeve and Back Splaah 941] Front Sarving ADA Counter, Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] PDS Equipment By Owner 944] Cash Drawer, By Owner 944] Cash Drawer, By Owner 946] PDS Cabinet, SrS, 18*W x 24*D, 6* Becksplash, Perick TSP18POS 947] Drawboard SrS, 18*W x 24*D, 6* Becksplash, Perick TSD18 948] Single Speed Rail, 28*W, Perick RR-38 951] Beer Tower wild Drawer, Perick 4006-28 952] Cockstal Station with Cold Plate 3rS, Perick TSD42/C10 953] Single Speed Rail 72*W 954] Sods Gun Fy Purvayor 954] Sods Gun Fy Purvayor 955] Oralinboard, SrS, 24*W x 24*D, 6*H Backsplash; Perick TSD26 957] Hand Sink with Towel Dispensor, Perick TSD38HST Br-3C 958] Flat Top Bortle Cooler, 48*W x 2 Stilling Door, Perick BC4B 961] Single Speed Rail, 42*W 962] Single Speed Rail, 42*W 963 Single Speed Rail, 45*W Perick SR-366 963] Drainboard, SrS 12*W x 24*D, 6*H Backsplash, Perick TSD12 964] Flat Top Bortle Cooler, 36*W, SrS Stiding Door, Perick BC36 1001] Walk-in Cooler 105 sf 1001] Walk-in Cooler 105 sf 1002] Automatic Stiding Door, Included in #1002 1003] Cooler Evaporator Col			X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS NECESSARY. CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL,
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943] SrS Work Counter Wi Undershelves and Back Splash 941] Front Serving ADA Counter Millwork By G.C 942] Bar Top and Die, Millwork By G.C 943] POS Equipment By Owner 944] Cash Drawer, By Owner 946] POS Cabinet, SrS, 18"W, 26" Work Height, Perlick TSF18POS 947] Drainboard SrS, 18"W, 24"D, 6" Becksplash, Perlick TSD18 948] Single Speed Rail, 36"W, Perlick SR-336 951] Baer Tower w Drainer, Perlick 4000-28 952] Cocktall Station with Cold Plate SrS, Perlick TSD42/C10 953] Single Speed Rail 72"W 954] Sods Gun Filler, Perlick TSF6GA 955] Sods Gun Filler, Perlick TSF6GA 955] Polithoard, SrS 24"W s 24"D, 6" Backsplash, Perlick TSD24 957] Hand Sink with Towel Discensor, Perlick TSD18HST 8::3C 958] Fial Top Bottle Cooler, 46" W. 2 Silling Door, Perlick BC48 961] Single Speed Rail, 42" W 962] Single Speed Rail, 45" W Perlick SR-366 963] Drainboard, SrS 12"W s 24 TD, 6" H Backsplash, Perlick TSD12 064] Fail Top Bottle Cooler, 36"W, SrS Silding Door, Perlick BC36 W.2.121 12803 Concessions Stadium 1001] Walk-in Cooler 105 sf 1002] Automatic Silding Door, Included in #1002 1003] Coder Evaporator Coil 1004] Coder Condensing Unit, Outdoor, Art-Cooled 1006] Sceler Condensing Unit, Outdoor, Art-Cooled 1006] Coder Condensing Unit, Outdoor, Art-Cooled 1006] Coder Condensing Unit, Outdoor, Art-Cooled 1006] Coder Condensing Unit, Outdoor, Art-Cooled 1006] Coder Condensing Unit, Outdoor, Art-Cooled			X	X X	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS INECESSARY CMAR TO PROVIDE SINK F SHOWN IN THE PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INECESSARY. ASSOCIATION FOR MECHA

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10/15/2015

DESCRIPTION	DEGL	DPD)	CFICI	NOTES
1011), Soda System And Rack, By Purveyor		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS)
1011Al OptiPure FX-22 Water Filtration System, Included in #1011		1		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
10121 Ice Machine, S/S Exterior, 1580 lbs, (Howhizaki KM-01900SAH		1		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1012A OptiPure FX-22, Included in #1012		×		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
	+	- ×		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1013] ice Bin 1327 ib. bin Storage, (2) Poly Carls. Follett ITS1350SG-60		x		PLUMBING AS NECESSARY
1014] SmartCART 240, insulated, Poly, Removable lid, 240 lb. ice Cart		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1016] 5"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinet, Eagle Group F1916-VSCS		х		PLUMBING AS NECESSARY
1017) Service (aucet, included in #1016		_ x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1018] Dry Storage Shelving, 86" H, 5 Tiors, Free Standing 1'9"x3'6"				
10211 Wall Flash 80 XL. 20 Sa. S/S Panois. 36" wide Typical.		 		
	-	_ x _		
1022] Grease Interceptor, By G.C.			. х	CMAR TO PROVIDE LABOR AND MATERIAL FOR COMPLETE OPERATIONAL SYSTEM CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1023] (3) 24" Pot Sink w/ Clean Dish Table		x		PLUMBING AS NECESSARY
1024] S/S Wall Shelf w/ Pot Hooks, 16 Gs. Welded Construction		х		
1026] Trash Receptacle, By Owner				
1027) Soap And towel Dispenser, By Owner		1		
1028] Hand Sink w/ Side Splash, All Mount, 9"x9", Advance Taboo 7-PS-56 by GC		<u> </u>		CMAR TO PROVIDE SINK, FAUCET, DOMESTIC WATER AND SANITARY CONNECTIONS FOR A COMPLETE OPERABLE SYSTEM. CMAR TO PROVIDE SINK IF SHOWN ON THE PLUMBING DRAWINGS ONLY. CHAIR WALL NOT PROVIDE SINK IF SHOWN ONLY ON
			x	KITCHEN / FOOD SERVICE DRAWINGS
1031 Trash Receptacle, By Owner		x		
1041) Reach-In Refrigerator, 2 Section 51.92 Cubic Deffield SSR2-S		¥		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1042) Reach-in Freezer, Single Section, 24.96 Cubic. Defield SSF1-5		1	<u> </u>	
		+×	+ -	CMAR TO PROVIDE COORDINATION OF ROOF PENETRATIONS, INSTALL ROOF CURBS, SET ALL ROOFTOP EQUIPMENT, (FANS
1043] Exhauet Hood		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL, AND PLANIEND AS INVESTIGATION OF ROOF EDITION OF ROOF PROVIDE CONDITION OF ROOF EDITION ON THE ROOF ROOMS. INSTALL ROOF CIPES SET ALL ROOF FOR EDITION OF ROOF EDITION ON MINIMAL ROOF CONNECTIONS, FIRE MATER MINIMAL HOOK LIPS. AND MINIMAL CONNECTIONS FOR MECHANICAL ELECTRICAL FOR PLANIENCE AS INCESSARY FOR A COMPLETE AND OFFRAGE.
				CMAR TO PROVIDE CONTRACTOR AT EXPLANATION BY THE TRACTOR CONSISTENCE PATER INSULATION HOOK UPS
1043a] Exhausi Hood				AND FINAL CONNECTIONS FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY FOR A COMPLETE AND OPERABLE SYSTEM
	+	* ×	+	CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1044 Fire Suppression System, For Item #1043	-	+	х	PLUMBING AS NECESSARY
1045] Wall Flash 80 XL, 20 Ge. S/S Panels, 36" wide Typical.		х		THE PROPERTY AND AND THE PARTY
1046] Dump Station & Cabinet, 15-5/8" Wide. Pitco SG-BNB-14S		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1047) Fryer battery w/ Filtration, Gae, (3) 40-50 Oii Tanks, Pitco SSH55-3FD		v		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1048] Heavy Duty Range, Gas, 36°, Griddle, S/S Front Vulcan VGM36				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
		- 		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1051 Refrigerated Base, 72*, (4) Drawers, S/S Front & Sides, Vulcan VSC72		ж.	- 4	PLUMBING AS NECESSARY
1052) S/S Work Counter w/ Undershelves and Back Splash		_ x_		THE RESIDENCE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY AND
1053) Ventless Steamer, Cleveland 1SCE		x		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1054] Coffee Brover, By Purveyor				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1054a] OptiPure FX-22 Water Filtration System for item # 1054				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1061] Reach-In Glass Refrigerator, S/S 24.96 Cubix, Deffield SSR1-G		X		PLUMBING AS NECESSARY
1062] S/S Island Service Counter, open Base		X		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1063] Nacho Cheese Wermer, APW Wyott W4-2		X	1	PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1084] Warning Drawer, APW Wyoff HDDIS-2		×		PLUMBING AS NECESSARY
1066] Heated Pass-Thru Merchandiser, 2 Shelves. Hatco GR2SDS-60D		7		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
1067] Hot Food Well, Electric, 4 pan Size. Atlas Melal WH-4				CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
		· · · · · · ·		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1068) Refrigerated Make Table, 60°W, 2 Door, Deffield 4460N-24M		x	-	PLUMBING AS NECESSARY
1071] S/S Island Service Counter, open Base		x_		CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1081] Front Serving Counter, No Exposed Sode/Beer Bundes, By G.C.	/		. х	PLUMBING AS NECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1082 Beer Tower w/ Orainer, Perlick 4006-2B				PLUMBING AS NECESSARY
		x		
1083 POS Equipment, By Owner		x x	1	CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
		X X		
1084) Cash Drawer, By Owner		x x		
1084] Cash Drawer, By Owner 1088[Dunnage Rack 35"		x x x		CMAR TO PROMDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROMDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1084] Cash Drawer, By Owner		x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT
1084) Csah Drawer. By Overer 1088(Dunnage Rack 35"		x x x x		CMAR TO PROMDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROMDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND
1084) Cash Drawer. By Ovener 1088)Dunninge Rack 35° 1087) Sodia Dispenser. By Purveyor		x x x x x x x		CMAR TO PROMDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROMDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND
1084) Cash Drawer. By Ovener 1088)Dunninge Rack 35° 1087) Sodia Dispenser. By Purveyor		x x x x		CMAR TO PROMDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROMDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND
1084] Crash Drawer. By Owner 1086[Dunninge Rack 3°5" 1087] Sodia Dispensar. By Purveyor 1088] Disposable Cup Dispensar KZ.122 13403 Media/Sulle Kitchen		x x x x x x x		CMAR TO PROMDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROMDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND
1084] Crain Drawer. By Owner 1088[Dunninge Rack 3'5" 1087] Sodia Dispensar. By Purveyor 1088] Disposable Cup Dispensar K2.122 13403 Media/Suite Kitchen Stadium		x x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANEING AS INCCESSARY (CMAR) PROVIDES ALL SEVERAGE CONDUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
1084 Crash Drawer, By Ovner 1086 Dunninge Rack 3'6" 1087 Sodia Dispenser, By Purveyor 1086 Disposable Cup Dispenser KZ.122 13463 Media/Suite Kitchen Stadium 1102 be Machine, S/S Exterior, 1560 lbs. (Hoshizaki, MM-1900SAH		x x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMENG AS INCCESSARY (CMAR) PROVIDES ALL BEVERAGE CONDUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY.
1086 Dunninge Rack 36" 1087 Soria Dispenser, By Purveyor 1088 Disposable Cup Dispenser 1088 Disposable Cup Dispenser 1088 Disposable Cup Dispenser 1088		x x x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY
1084 Crash Drawer, By Ovner 1086 Dunninge Rack 3'6" 1087 Sodia Dispenser, By Purveyor 1086 Disposable Cup Dispenser KZ.122 13463 Media/Suite Kitchen Stadium 1102 be Machine, S/S Exterior, 1560 lbs. (Hoshizaki, MM-1900SAH		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENING AS INCRESSARY
1084 Cash Draver. By Oviner 1086 Dunninge Rack 36" 1087 Socia Dispenser. By Purveyor 1088 Disposable Cup Dispenser KZ.122 15463 Media/Suite Kitchen Stadium 1102 be Machine, 5/5 Exterior, 1560 lbs. (Hoshitz als MM-1900SAH 1102A OptiPure FX-22. 2 Housing Winter treatment System. Included in #1102		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY.
1084] Crash Drawer. By Owner 1086] Dispersate. By Purveyor 1086] Dispersate. By Purveyor 1086] Dispersate Cup Dispersar K2.122.13403 Media/Suite Kitchen Stadium 1102] ke Machine. SrS Exterior. 1560 fbs. (Hoshizaki,MM-1800SAH 1102A) OptiPure Pr. 22. 2 Housing Water treatment System. Included in \$1.102 1103] los 8in 1327 fb. bin Storage. (2) Poly Carls. Pollent TS1380SG-80 1104] SmartCART 240, Insulated. Poly, Rampresbertig. 240 lb. Les Carl		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY JOHAN PROVIDES ALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COCRODINATE PROVIDE AND INSTALL ALL PIPMS HOODS, EQUIPMENT TRAILS (CURBS) FOR CONDENSERS BY CANDENSES SERVED.
1084 Cash Draver, By Ovrier 1086 Dunninge Rack 36* 1087 Socia Dispenser, By Purveyor 1088 Disposable Cup Dispenser KZ.122 13403 Media/Suite Kitchen Stadium 1102 Ice Machine, 5/5 Exterior, 1560 lbs. (Hoshitzals MM-19008AH 1102A OptiPure PK-22, 2 Housing Wister Inseltment System, Included in #1102 1103 Ice Bin 1327 lb, Jin Storage, (2) Pay Care, Folient TS1350SG-RO		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE POWER AND EMPTY RACEWAYS FOR POS EQUIPMENT CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMEING AS INCCESSARY (CMAR PROVIDE'S ALL SEVERASE CONDUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMEING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMEING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMEING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLAMEING AS INCCESSARY. CMAR TO COORDINATE. PROVIDE AND INSTALL ALL PIPING HOCKS, EQUIPMENT RAILS (CURBS) FOR CONCENSERS ETC. AS INCCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL SINCESSARY.
1086 Cash Drawer. By Ovner 1086 Dunninge Rack 3'6' 1087 Soda Dispenser. By Purveyor 1086 Dispenser By Purveyor 1086 Dispenser Cup Dispenser K2.122 13403 Media/Suite Kitchen 8tadium 1102 Le Machine, 5'6 Esterior, 1560 lbs. (Hoshizaki MM-1900SAH 1102 OpiPure FX-22, 2 Housing Wilder treatment System, Included in \$1.102 1103 Ica Bin 1327 lb. bin Storage, (2) Poly Carts, Fisient ITS 1350SG-80 1104 SimanCART 240, Insulated, Poly, Ramporable (a) 240 lb. Les Cart		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY JOHAR PROVIDES ALL BEVERAGE CONDUITS). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY SOURCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOCKS. ECUPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS INCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSARY. AND CONNECTIONS ON AS WELL AS ROUGH IN FOR ILECTRICAL AS INCESSADE AND ASSETT OF THE PROPERTY OF THE PROVIDE HOCK UPS AND FINAL EXCENTED AND AS WELL AS ROUGH IN FOR INCESTANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESTANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESTANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESSANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESSANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESSANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESSANCIAL ELECTRICAL AND CONNECTIONS ON AS WELL AS ROUGH IN FOR INCESSANCIAL ELECTRICAL AND CONNECTIONS ON AS
1084] Crash Drawer, By Owner 1086[Dunninge Rack 3'5" 1087] Sodia Dispenser, By Purveyor 1088] Disposable Cup Dispenser K2.122 13463 MediarSuite Kitchen Stadium 1102] be Machine, 5/5 Esterios, 1560 lbs. (Hoshiz-ak) MM-19005AH 1102A] Ceptimer K-22, 2 Housing Water treatment System, Includes in #1102 1103] los 8in 1927 (ib. bin Storage, (2) Poly Carle, Folient TS1380SC-B0 1104] SmartCART 240, Insulated, Poly, Romovable Id. 240 lb. IperCarl		X X X X X X X X X X X X X X X X X X X		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOCKS, EQUIPMENT AND PROVIDE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOCKS, EQUIPMENT AND PROVIDE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL BLECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS
1084] Crash Drawef. By Owner 1086]Dunninge Rack 3°5" 1087] Sodia Dispensar, By Purveyor 1088] Disposable Cup Dispensar KZ.122 13403 Media/Suite Kitchen Stadium 1102] be Machine, 5/5 Enterior, 1560 fbs. (Hoshitzak MS-1800SAH 1102] be Machine, 5/5 Enterior, 1560 fbs. (Hoshitzak MS-1800SAH 1102] los Biss 1227 lb. bis Storage (2) Pay Care, Faller TS 1360SG-80 1103] los Biss 1227 lb. bis Storage (2) Pay Care, Faller TS 1360SG-80 1104] SmartCART 240, Insulated, Poly, Romewabelie, 240 lb. los Carl		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, ECUPPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS MECESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS ON WHICH AS ROUGH IN FOR ILECTRICAL AS NECESSARY. AND CONNECTIONS ON THE ASSET OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ON WHICH AS ROUGH IN FOR ILECTRICAL AND CONNECTIONS ON THE ASSET OF THE ASSET ON THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTIONS ON THE ASSET OF THE ASSET OF THE MECHANICAL ELECTRICAL AND CONNECTI
1086 Dunninge Rack 3°5' 1087 Sodia Dispenser, By Purveyor 1088 Disposable Cup Dispenser 1088 Disposable Cup Dispenser 1088 Disposable Cup Dispenser 1088 Disposable Cup Dispenser 1022 See Machine, 5'15 Enterior, 1560 bs. (Hoshirats) KNN-1500SAH 1102 Lee Machine, 5'15 Enterior, 1560 bs. (Hoshirats) KNN-1500SAH 1102 Open Machine, 5'15 Enterior, 1560 bs. (Hoshirats) KNN-1500SAH 1102 De Machine, 5'15 Enterior, 1560 bs. (Hoshirats) KNN-1500SAH 1103 Lee Bin 1327 Ib. bin Storage (2) Poly Carts, Folien TS 150SC-50 1104 SmanCART 240, Insulated, Poly, Rangeabbidg 240 bs. (see Cart 1107 Cooler Evaporator Coil 1108 Cooler Candensing Unit, ourdoor, Alf-Cooled 1111 Cooler Candensing Unit, ourdoor, Alf-Cooled 1111 Cooler Storage Shelving		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOCKS, EQUIPMENT AND PROVIDE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOCKS, EQUIPMENT AND PROVIDE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL BLECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS
1084] Crash Drawer. By Owner 1086] Disposable Cup Dispenser. By Purveyor 1086] Disposable Cup Dispenser 1086] Disposable Cup Dispenser 1087] Sodia Dispenser. By Purveyor 1088] Disposable Cup Dispenser 1082] Lee Machine. 5r5 Enterior. 1560 lbs. (Hoshid als, MM-1900SAH 1102] Lee Machine. 5r5 Enterior. 1560 lbs. (Hoshid als, MM-1900SAH 1102A) OperPure FX-22. 2 Housing Water treatment System. Included in 81 102 1103] Ios 8in 1327 lb. bin Storage (2) Poly Carls. Follori ITS 1350SG-80 1104] SmanCART 240, Insulated. Poly. Removable tig. 240 lb. Les Carl 1109] Wate-in Cooler. 45 of 1107] Cooler Evaporator Coll 1108] Cooler Cordensing Unit, ourdoor, Air-Cooled 1111] Cooler Storage Shelving 1112] Dosk & And Chain, by Owner		x x x x x x x x x x x x x x x x x x x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (DMAR PROVIDE'S ALL BEREBAGE CONDUITS) OMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOODS, EQUIPMENT RAILS (CURBS) FOR CONDENSERS ETC. AS INCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR INCESSARY AS INCESSARY. ALD CONNECTIES AS WELL AS ROUGH IN FOR NECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY.
1044] Csash Drawer. By Owner 1086[Dunninge Rack 3'5' 1087] Sodia Dispersari. By Purveyor 1088] Disposable Cup Dispenser K2.122 13403 Media/Suite Kitchen Stadium 1102] Lee Machine. 5'5 Exterior, 1560 fbs. (Hoshizaki,MM-1900SAH 1102A] OpetPure Fx.22, 2 Housing Water treatment System, Included in \$1.102 1103] Lee Bis 1327 lb. bis Storage. (2) Poly Carte. Fisient TS 1350SQ-80 1104] SmanCART 240, Insulated. Poly, Ramoveble tis; 240 lb. Lee Cart 1109] Wate-te-Cooler, 45 of 1107] Cooler Evaporator Coll 1108] Coder Condensing Unit, ourdoor, Afr-Cooled 1111] Coder Storage Shelving 1112] Doek & And Chain, by Owner 1113] Grease Interceptor, By G.C.		x x x x x x x x x x x x x x x x x x x	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOCKS, EQUIPMENT AND PROVIDE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PPING HOCKS, EQUIPMENT AND PROVIDE CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL BLECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND COMMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND CONNECTIONS ONLY AS WELL AS
1084] Crash Drawer. By Owner 1086] Disposable Cup Dispenser. By Purveyor 1086] Disposable Cup Dispenser 1086] Disposable Cup Dispenser 1087] Sodia Dispenser. By Purveyor 1088] Disposable Cup Dispenser 1082] Lee Machine. 5r5 Enterior. 1560 lbs. (Hoshid als, MM-1900SAH 1102] Lee Machine. 5r5 Enterior. 1560 lbs. (Hoshid als, MM-1900SAH 1102A) OperPure FX-22. 2 Housing Water treatment System. Included in 81 102 1103] Ios 8in 1327 lb. bin Storage (2) Poly Carls. Follori ITS 1350SG-80 1104] SmanCART 240, Insulated. Poly. Removable tig. 240 lb. Les Carl 1109] Wate-in Cooler. 45 of 1107] Cooler Evaporator Coll 1108] Cooler Cordensing Unit, ourdoor, Air-Cooled 1111] Cooler Storage Shelving 1112] Dosk & And Chain, by Owner		x x x x x x x x x x x x x x x x x x x	x_	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY. PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIFIC TO SHALL AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY. PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL.
1044] Csash Drawer. By Owner 1086[Dunninge Rack 3'5' 1087] Sodia Dispersari. By Purveyor 1088] Disposable Cup Dispenser K2.122 13403 Media/Suite Kitchen Stadium 1102] Lee Machine. 5'5 Exterior, 1560 fbs. (Hoshizaki,MM-1900SAH 1102A] OpetPure Fx.22, 2 Housing Water treatment System, Included in \$1.102 1103] Lee Bis 1327 lb. bis Storage. (2) Poly Carte. Fisient TS 1350SQ-80 1104] SmanCART 240, Insulated. Poly, Ramoveble tis; 240 lb. Lee Cart 1109] Wate-te-Cooler, 45 of 1107] Cooler Evaporator Coll 1108] Coder Condensing Unit, ourdoor, Afr-Cooled 1111] Coder Storage Shelving 1112] Doek & And Chain, by Owner 1113] Grease Interceptor, By G.C.		x x x x x x x x x x x x x x x x x x x	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENT OF THE PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY. PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND CONNECTIFIC TO SHALL AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY. PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMENTS AND SHALL AS ROUGH IN FOR MECHANICAL.
1084] Cash Drawer, By Owner 1088[Dunninge Rack 35" 1087] Soda Dispenser, By Purveyor 1088] Disposable Cup Dispenser KZ.122 13463 Media/Suite Kitchen Stadium 1102] Lee Machine, S/6 Exterior, 1560 lbs. (Hoshita aki,MA-1500SAH 1102A) Opil/Pure Fx.22, 2 Housing Wider treatment System, Included in #1 102 1103] Ioe Bin 1327 lb. bin Storage, (2) Poly Carte, Folient TS 1350SQ-80 1104] SmartCART 240, Insulated, Poly, Romey-eble tig, 240 lb., Lee Cart 1109] Weikk-In Cooler, 45 of 1107] Cooler Evroporator Coll 1110] Cooler Condensing Unit, outdoor, Alf-Cooled 1111] Cooler Storage Shehring 1112 Doek & And Chain, by Owner 1113] Grease Interceptor, By G. C. 1114] S/S Wall Sheef or Pot Hooks, 15 Ga. Welded Construction		x x x x x x x x x x x x x x x x x x x	x .	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY, ICMAR PROVIDES ALL BEVERAGE CONDUITS) OMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO COORDINATE, PROVIDE AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND ENCESSARY. PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY.
1084] Cash Drawer, By Owner 1086]Dunninge Rack 35° 1087] Soda Dispenser, By Purveyor 1088] Disposable Cup Dispenser KZ.122 15463 Media/Suite Kitchen Stadium 1102] be Machine, 5/5 Esterior, 1560 lbs. (Hoshizaki,MM-19005AH 1102] be Machine, 5/5 Esterior, 1560 lbs. (Hoshizaki,MM-19005AH 1102] be Machine, 5/5 Esterior, 1560 lbs. (Hoshizaki,MM-19005AH 1102] be Sin 1327 lb. bin Storage, (2) Poly Carle, Follent 175 13505C-B0 1104] SmantCART 240, Insulated, Poly, Romovabel tid 240 lb. lee Carl 1109] Walk-tri Cooler, 45 of 1109] Walk-tri Cooler, 45 of 1109] Cooler Evaporator Coll 1110] Cooler Evaporator Coll 1110] Cooler Condensing Unit, ourdoor, Ah-Cooled 1111] Cooler Condensing Unit, ourdoor, Ah-Cooled 1113] Classae Interceptor, By G. C 1114] SYS Walf Shelf w Pot Hoole, 18 Qa. Weldad Construction 1116] (3) 24° Pot Sink w Clean Dish Table 1117) Walf Flash 30 XL, 20 Ga. 5/5 Penses, 35° vetle Typical		x x x x x x x x x x x x x x x x x x x	x_	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY, CMAR PROVIDES ALL BEVERAGE CONDUITS) OMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL. ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO COORDINATE, PROVIDE AND INSTALL ALL PIPING HOOS, EQUIPMENT PAILS (CURBS) FOR CONDENSERS ETC. A CONCRETE RECESSED SLABINSULATION FORMS IN FOR ELECTRICAL AND ENCESSARY. PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
1084] Cash Drawer, By Owner 1086]Dunninge Rack 3'5" 1087] Sodia Dispenser, By Purveyor 1088] Disposable Cup Drippenser K2.122 13403 MediarSuite Kitchen Stadium 1102] be Machine, 5/6 Exterior, 1560 fbs. (Hoshizah) Mi-1900SAH 1102] be Machine, 5/6 Exterior, 1560 fbs. (Hoshizah) Mi-1900SAH 1102] be 6in 1327 lb. hin Storage, (2) Poyr Carri, Follent 1'S 1365G-B0 1104] SmartCART 240, Insulated, Poly, Refree abellid, 240 lb. los Carl 1109] Walk-In: Coder, 45 of 1107] Coder Evaporator Call 1110] Coder Cardonning Unit, ourdoor, Air-Cooled 1111] Coder Storage Shelving 1112] Dosk 6 And Chain, by Owner 1113] Grasse Interceptor, By G. C. 1114] Sris Walf Shelf or Pot Hooks, 16 Ga, Welded Construction 1116] (2) 24" Pot Sink or Clean Dish Table 1117] Well Flosh 80 XL, 20 Ga, 5/5 Panels, 36" welle Typical. 1119] Trash Receptade, By Owner		x x x x x x x x x x x x x x x x x x x	x	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ON MEL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ON WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND RECESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS ON WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ON YEAR WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ON YEAR WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
1084] Crash Drawef, By Ourser 1086] Disponsible Cup Disponser 1086] Sodia Dispenser, By Purveyor 1086] Disponsible Cup Disponser K2.122 15463 MediarSuite Kitchen Stadium 1102] be Machlins, 5/5 Esterios, 1560 lbs, (Hoshizak), MM-19005AH 1102] be Machlins, 5/5 Esterios, 1560 lbs, (Hoshizak), MM-19005AH 1102] be Machlins, 5/5 Esterios, 1560 lbs, (Hoshizak), MM-19005AH 1102] be Bin 1227 lb, bin Storage, (2) Pory Carle, Folient ITS 1360SG-B0 1104] SmantCART 240, Insulated, Poly, Romovabel tid, 240 lb, IperCarl 1109] Walls-ki Couter, 45 of 1107] Cooler Evaporator Coll 1108] Couter Evaporator Coll 1109] Cooler Condensing Unit, oundoor, Air-Cooled 1111] Cooler Condensing Unit, oundoor, Air-Cooled 1111] Cooler Condensing Unit, oundoor, Air-Cooled 1113] Classate Interceptor, By G. C 1114] S/S Wall Shelf or Pot Hooks, 18 Ca. Westded Construction 1116] (3) 24* Pot Sink of Clean Dish Table 1117) Wall Flash 80 XL, 20 Ca. S/S Panets, 36* vede Typical		x x x x x x x x x x x x x x x x x x x	x -	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXAMPLE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
1084] Crash Drawer, By Owner 1088[Dumninge Rack 39" 1087] Soda Dispenser, By Purveyor 1088] Disposable Cup Dispenser K2.122 15403 Media/Suite Kitchen Stadium 1102] be Machins, 5/5 Exterior, 1560 lbs. (Hoshitak), Min. 15038AH 1102A] OpinPine Fx.22, 2 Housing Water treatment System, Indudes in 8*1127 1103] los 8in 1327 lb. bin Storage, (2) Poly Carre, Pollett 17513605C-80 1104] SmanCART 240, Insulsted, Poly, Removable list 240 lb. law Cart 1109] Walk-in Couter, 45 of 11107] Cooler Evaporator Coll 11107] Cooler Evaporator Coll 11117] Cooler Evaporator Coll 11119] Cooler Storage Shelving 1112] Desk & And Chain, by Owner 1113] Glassae Interceptor, By G. C. 1114] S/S Walf Shed w Port Hooks, 18 Ga. Walded Construction 1119 (S) 24° Port Sink w Class Dish Table 1117] Walk-Flash 80 XL, 20 Ga. 5/5 Panets, 30" wete Tryocal. 1118] Trash Receptode, By Owner 1112] Resch-in Refrigerator, Single Section, 24.98 Cubic, Deffeld SSR1-S		x x x x x x x x x x x x x x x x x x x	x _	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLANSHIP HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND EXAMPLE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY.
1084] Crash Drawef. By Owner 1086[Dunninge Rack 3'5" 1087] Sodia Dispenser, By Purveyor 1088] Disposable Cup Dispenser K2.122 13403 Media/Suite Kitchen Stadium 1102] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1102] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1102] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1102] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1102] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1102] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1103] be Machine, 5/5 Enterior, 1560 lbs. (Hoshitrak) Mil-18008AH 1104] SmartCART 240, Insulated, Poly, Reference-bellig 240 lb. (see Carl 1106] Cooler At off 1107] Cooler Evaporation Coll 1108] Cooler Condensing Unit, ourdoor, Alf-Cooled 1111] Cooler Storage Shelving 1112] Deak & And Chain, by Owner 1113] Grasse Interceptor, 8y G. C. 1114] S/S Walf Shelf of Pot Hooks, 16 Ga, Welsted Construction 1116] (J) 24° Pot Sink of Clean Dish Table 1117] Well Flash 80 XL, 20 Ga, 5/5 Panels, 36° vede Typical. 1119] Trash Receptable, By Owner		x x x x x x x x x x x x x x x x x x x	x_	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY (CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY, PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL AS INCESSARY (CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL AS INCESSARY (CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCESSARY). CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL C
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1084] Cash Drawer, By Owner 1086]Dunninge Rack 35° 1087] Soda Dispenser, By Purveyor 1088]Disposable Cup Dropenser KZ.122 13493 Media/Suite Kitchen Stadium 1102] Ice Machine, 5'S Exterior, 1560 Bs. (Hoshitatis,MA-500364H 1102A) OptiPline FX-22, Housing Wilter treatment System, Included in \$1 102 1103] Ice Sin 1327 Ib. bin Storage, (2) Poly Carte, Follent TS 13505/C-80 1104] SmanCART 240, Insulsied, Poly, Ramovable Ide 240 lb. Ice Cart 1109] Walk-in Cooler, 45 of 1117] Cooler Evaporator Coll 1108] Cooler Condensing Unit, outdoor, Ah-Cooled 11110] Cooler Condensing Unit, outdoor, Ah-Cooled 1113] Grasse Interceptor, By G. C 1114] SYS Wall Shed or Port Hooks, 18 Ga, Waldad Construction 1118] Cloy Sink W. Shed or Port Hooks, 18 Ga, Waldad Construction 1119] Trash Receptacle, By Center 1121] Rasach-in Refrigerator, Single Section, 24 96 Cutsic, Defield SSR1-S 1122] Exhaust Hood 1123] Fire Suppression System, For Nam # 1122 1124 Haavy Dury Range, Gas, 39°, Oriddle, 575 Front Vulcan VQM36		x x x x x x x x x x x x x x x x x x x	X	CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AN PLUMBING AS INECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) OMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AN PLUMBING AS INECESSARY (CMAR PROVIDES ALL BEVERAGE CONDUITS) OMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO COORDINATE, PROVIDE AND INFAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AN PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INECESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL ELECTRICAL AND PLUMBING AS INCEESSARY. CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN F

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Company Comp			х		PLUMBING AS NECESSARY CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND
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	1133] Refrigerated Make Table, 2 Section, 60°w 2 Door, Delfield 4460N-24M		x		PLUMBING AS NECESSARY
	1134] Reach-in Freezer Single Section 24.96 Cubic. Delfield SSF1-S		x		CMAR TO PROVIDE HOCK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
Column C	1138I Soap and Towel Dispenser, By Owner		,		
Control Cont				t	A STATE OF THE STA
1	1137] Hand Sink w/ Side Splash, Wail Mounted 9"x9"5" 20 ga. S/S Tabco 7-PS-56 8y 30			İ	I CMAR TO BROWNE SINK IF SHOWN ON THE PLUMBING DRAWINGS ONLY, CMAR WILL NOT PROVIDE SINK IF SHOWN ONLY ON II.
				X	KITCHEN / FOOD SERVICE DRAWINGS
The content of the	1138 Trash Receptacle. By Owner		_ x	<u> </u>	. PLUMBING AS NECESSARY
	1141 Service Faucet		x		PLUMBING AS NECESSARY
### STATE OF THE PROPERTY OF T	1142] 5"W x 22-1/4"D x 84-1/4"H, S/S Mop Cabinet, Eagle Group F1916-VSCS	·			CMAR TO PROVIDE HOOK UPS AND FINAL CONNECTIONS ONLY AS WELL AS ROUGH IN FOR MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
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1	ANALYSIS SEASON OF CASE AND EACH AND MANY SENETRATIONS DECIMINED TO COMBUSTS THEIR WARM				
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	Clubhouse Food Service Equipment (SDI)	DFCI	DFDI	CF/CI	NOTES AND CONTROL OF THE CONTROL OF
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TR-21 Hydrothersey Whitsood Tab. X CHAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK FER MANUFACTURERS REQUIRED TR-22 Hydrothersey Valvisood Tab. X CHAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK FER MANUFACTURERS REQUIRED TR-23 Hydrothersey Table, Clinic Industries 2175. X CHAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CHAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY TR-21 Hydrothersey Whitsood Chical TR-23 LONG Mark TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY TR-21 Return Provide Mechanical Intelligence Chical Shade Shad	TR-15 Hydrocolletor, Chattanooga Medical Supply, \$14 Mobile Unit 2502	+	x	+	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
TR-221 Phytropherapy Whit pood Tub. X CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIRED TR-231 Phytropherapy Table, Christ Industries 2175 X CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIRED TR-251 too Storage Bin Series (Handstan America, Re. B-250PF) X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY TR-411 Rebub Phytropheric Device, Shuffle Seglem, MAP ELITE X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS RECESSARY TR-411 Rebub Phytropheric Device, Shuffle System, MAP ELITE X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY Stanious Steel Whithood - Low X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Tenional Table, Metron Value, 901-51-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Tenional Table, Document Proving Table, Document Proving Table, Document Proving Table, Document Proving Table, Document Proving Table, Document Proving Table, Document Proving Table, Document Proving Table, Document Proving Table, DOcument Table, Document Table, Huntersone Pro Tenin, 441, Cas 3 foring Back Exem. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Tening Table, Document Table, Huntersone Pro Tenin, 441, Cas 3 foring Back Exem. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED				x_	CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIREMENTS
TR-23 Hydrotherapy Table, Chron Industries 2175 X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY TR-25 (so Storage Bin Sories, Meditizari Armofice, inc. B-250PF X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY TR-25 (so Maker, Nuggiel Style, Soderman Ico. N.1372L-1A X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY TR-411 Rebab Phrometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-431 Rebab Phrometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY 11308 MILE TRANING ARTO TR-011 Treatment Table, Motion Value, 6901-SL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-021 Shouldes Thermy Table, Phis Therapeutics, Lieu Table X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Tayling Table, housmann Proteom 7697-99 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Tayling Table, housmann Proteom 7697-99 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Tayling Table, housmann Proteom 7697-99 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-041H Lo Table, Metron Ellie, ASTER 3-SECTION - 2933-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-051 Even Table, Hausmann Proteom 7697-99 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED					
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R. 261 Le Maker, Nuggel Style, Solivan (so, N)322-L1A X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY TR-411 Rehab Phometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY TR-431 Rehab Phometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY Stainloss Steel Whittpool - Low X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY Stainloss Steel Whittpool - Inshit 11368 MILE TRANING Astro TR-911 Treatment Table, Meron Value, 6901-BL-V X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY AND CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY 11368 MILE TRANING Astro TR-911 Treatment Table, Meron Value, 6901-BL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-931 Tapling Table, Deutemann Proteom 7681-96 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-931 Tapling Table, Deutemann Proteom 7681-96 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-941 H Lo Table, Meron Ellie, ASTER 3-SECTION - 2533-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-951 Event Table, Haustmann Proteom 7681-96 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED		+	+	+ <u>*</u>	
TR-411 Religible Phrometric Device, Shuttle Statistics, MAP ELITE X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED X CAMA TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY Statistics Sized Whitipool - Low X CAMA TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY Statistics Sized Whitipool - High X CAMA TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS INCESSARY 11308 MBLB TRAINING Astron TR-011 Treatment Table, Metron Value, 6901-BL-V X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-021 Shouldes Therapy Table, Plumbing AS Incessary X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-031 Taping Table, Incurrence Pro Team, 4817-585 CTION - 2633-355 X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-041 H to Table, Metron Elite, ASTER 3-SECTION - 2633-355 X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-041 H to Table, Metron Elite, ASTER 3-SECTION - 2633-355 X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-041 H to Table, Metron Elite, ASTER 3-SECTION - 2633-355 X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED X CAMA TO PROVIDE POWER AND CONDUIT AS REQUIRED	TR-25] Ico Storege Bin Series, Hoshizaki America, Inc. B-250PF	+	<u> </u>	+	
TR.411 Rehab Phometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.431 Rehab Phometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY Stainless Steel Whitipood - Low X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY 11308 NELE TRANNING Altros TR.011 Treatment Tuble, Metron Value, 6901-BL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.021 Shouldes Therapy Table, Plans Therappeales, Lev Table X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.031 Taplens Table, housenant Proteom 269 7-99 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.031 Taplens Table, housenant Proteom 269 7-99 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.041 H to Tuble, Metron Ellie, ASTER 3-SECTION - 2033-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.051 Elem Table, Haustness Pto Team, 4112 Gas Spring Back Exem. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED	TR-26) toe Maker, Nugget Style, Scotsman (ce, N1322L-1A	-	x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
TR-43 Retus Phrometric Device, Shuttle Systems, MVP ELITE X CMAR TO PROVIDE POWER AND CONQUIT AS REQUIRED Stainless Steel Whitipool - Low X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY 11368 MILE TRANSING AND IT 2011 Treatment Table, Metron Value, 6901-SL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.4011 Treatment Table, Industrian Processor, See Table X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.4011 Treatment Table, Deutemann Processor See 7-69 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.4011 Tables Metron Ellie, ASTER 3-SECTION - 2033-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.4011 To Tables Metron Ellie, ASTER 3-SECTION - 2033-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.4011 To Tables Metron Ellie, ASTER 3-SECTION - 2033-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.4011 To Tables Metron Ellie, ASTER 3-SECTION - 2033-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED	TR-41] Rehab Plyometric Device, Shuttle Systems, MVP ELITE		. х	1	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Stantines Steel Whitipood - Low X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY Stantines Steel Whitipood - High X CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY I 1308 MH.E TRANING Autro TR.011 Treatment Table, Metron Value, 6901-BL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.021 Shoulder Thereps Table, Plas Transpendies, Lew Table X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.031 Tables Table, housename Proteom 1967-99-BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.031 Tables Metron Value, 6901-BL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.031 Tables Metron Value, 6901-BL-V X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.031 Tables Metron Ellis, ASTER 3-SECTION - 2632-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR.041 H.L. Tables, Metron Ellis, ASTER 3-SECTION - 2632-35 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED			x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Stainloss Steel Whithoud - High X CHART TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY 11308 MH.B. TRANING Autos TR. 011 Treatment Table. Metron Value. 6901-5iV X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 021 Shoulder Therapy Table. PHS Transpecies. Levi Table X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 031 Tapling Table. housemann Protein 2667-69 BL X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 041 H LO Table. Metron Ellie, ASTER 3-SECTION - 2633-35 X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 051 Exem Table, Haustreen Pto Term, 4412 Gas Spring Back Exem. X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED	11-40 Library L. Houseurg Crastic Strate Strate Court	1	1	1	
Stainloss Steel Whithoud - High X CHART TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY 11308 MH.B. TRANING Autos TR. 011 Treatment Table. Metron Value. 6901-5iV X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 021 Shoulder Therapy Table. PHS Transpecies. Levi Table X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 031 Tapling Table. housemann Protein 2667-69 BL X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 041 H LO Table. Metron Ellie, ASTER 3-SECTION - 2633-35 X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED TR. 051 Exem Table, Haustreen Pto Term, 4412 Gas Spring Back Exem. X CHART TO PROVIDE POWER AND CONDUIT AS REQUIRED		+		+	
11368 MEB TRANING Antros TR-011 Treatment Table, Metron Value, 6901-5L-V X CMAR TO PROMOE POWER AND CONDUIT AS REQUIRED TR-021 Shoulder Therapy Table, PHS Treatments, Law Table X CMAR TO PROMOE POWER AND CONDUIT AS REQUIRED TR-031 Tapless Table, Phospharann Proteater 2607-09 BL X CMAR TO PROMOE POWER AND CONDUIT AS REQUIRED TR-041 H LO Table, Metron Elle, ASTER 3-SECTION - 2633-36 X CMAR TO PROMOE POWER AND CONDUIT AS REQUIRED TR-041 H LO Table, Metron Elle, ASTER 3-SECTION - 2633-36 X CMAR TO PROMOE POWER AND CONDUIT AS REQUIRED TR-051 Even Table, Havernenn Pto Teurs, 4412 Gas Spring Back Even. X CMAR TO PROMOE POWER AND CONDUIT AS REQUIRED	Stainless Steel Whirlpool - Low		Х		
11308 MILE TRANING Autros TR_011 Treatment Table, Metron Value, 6901-BL-V X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR_021 Shoulder Thereby Table, PHS Therapeutics, Law Table X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR_031 Taples Table, housemann Protesty 261-99-80. X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR_041H Lo Table, Metron Elle, ASTER 3-SECTION - 2633-35 X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR_051 Even Table, Havernenn Pro Teury, 4412 Gas Spring Back Exem. X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED	Stainless Steel Whirtpool - High		x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
ABTOR TR-011 Treatment Table, Metron Value, 6901-5L-V X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-021 Shoulder Thereor Table, PHS Trenspecies, Law Table X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-031 Taples Table, housemann Proteam 2601-06 BL X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-041 H Lo Table, Metron Elle, ASTER 3-SECTION - 2633-36 X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-051 Exam Table, Haustreann Pro Teury, 4412 Gas Spring Back Exam. X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED		1		1	
ABYON TR-011 Treatment Table, Metron Value, 6901-51; V X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-021 Shoulder Thereoy Table, PHS Trenspecies, Law Table X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-031 Taples Table, housemann Proteam 2601-06 BL X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-041 H Lo Table, Metron Elle, ASTER 3-SECTION - 2633-36 X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-041 H Lo Table, Metron Elle, ASTER 3-SECTION - 2633-36 X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED TR-051 Exam Table, Haustreann Pto Town, 4412 Gas Spring Back Exam. X CMAR TO PROMOE POWER AND CONQUIT AS REQUIRED	11308 MILB TRANING			L	
TR-031 Treatment Table, Motion Value, 6901-SL-V X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR-031 Turing Table, Plus Treatment Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Treatment February Table, Plus Table		T."			
TR.02! Shoulder Therapy Table, Ples Thompsonis, Lew Table X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR.03! Taping Table, housenant Protein 1661-96 BL X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR.04! H. Lo Table, Meyon Elle, ASTER 3-SECTION - 2632-35 X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR.05! Event Table, Hausenane Pro Team, 4412 Gas Spring Back Exem. X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED		+	1		AND TO DO WATER THE PROPERTY OF THE PROPERTY O
TR-03) Taping Table, housemann Protein 2607-06 BL X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED. TR-04) H Lo Tuble, Metron Elle, ASTER 3-SECTION - 2633-36 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED. TR-05 Exam Table, Havemenn Pro Teum, 4412 Gas Spring Back Exam. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED.	TR-01] Treatment Table, Metron Value, 6901-BL-V	+	- X	+	
TR-O4] H Lo Table, Metron Ellis, ASTER 3-SECTION - 2833-36 X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED TR-O5 Exem Table, Hausmenn Pro Team, 4412 Gas Spring Back Exem. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED	TR.02] Shoulder Therapy Table, PHS Thorapeutics, Last Table		×		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
TR-04] H Lo Table, Metron Ellis, ASTER 3-SECTION - 2633-36 X CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED TR-05] Exam Table, Hausmann Pro Team, 4412 Gats Spring Back Exam. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED	TR-03] Taping Table, housmann Proteam 2667-99-BL		. х.	1	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
TR-05 Exam Table, Hausmann Pro Teum, 4412 Gas Spring Back Exam. X CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED	the state of the s		_х_		DMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
			x		
LTR-15] Hydrocollator, Chattendona Medical Supply, M4 Mobile Unit 2502			T .		
The second secon	TR-15] Hydrocollator, Chattanooga Medical Supply, M4 Mobile Unit 2502	+	- <u>*</u>	1	·
	TR-21 Hydrotherapy Whirlpool Tub.	+		- X	CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIREMENTS
TR-22] Hydrotheagy Whit/good Tub x CAMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIRED	TR-22] Hydrotherapy Whirippol Tub			x	CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIREMENTS

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			T ,	CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIREMNTS
TR-23) Hydrothorapy Table, Clinton Industries, 2175			· · · •	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
TR-25 Ice Storage Bin Series, Hoshizaki America, Inc. B-250PF		×	—	1
TR-26] Ice Maker, Nugget Style, Scotsman Ice, N1322L-1A		x	+	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
TR-41 Rehab Plyometric Device, Shuttle Systems, MVP ELITE		x	<u> </u>	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
TR-43] Rehab Plyometric Device, Shuttle Systems, MVP ELITE		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
		T .		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
Stainless Steel Whirtpool - Low				
Stainless Steel Whirlpool - High		х	 	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
Table		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
·				
Lauration Broaders		l x		
Laundry Basket				
	T		t	
Miscellaneous	 		 	
Exam Table	<u> </u>		-	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Vital Signs Machine		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Wheeled stool		х		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Exam Light	T			CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Instrument Trays	<u> </u>	X	†	
Gurney(Strotcher		- x	 	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
IV Pole	ļ	х	 	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
Laundry Baskel		x		
	T -			
Miscellaneous .	 	+	 	
Sauna Room Build Out and Equipment (Complete Installation of System - Turn Key) NATIONALS ONLY		 	x	CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIREMNTS
Steam Room Build Out and Equipment (Complete Installation of System - Turn Key) NATIONIALS ONLY		ļ	х	CMAR RESPONSIBLE FOR THE COMPLETE INSTALLATION OF THIS WORK PER MANUFACTURERS REQUIREMNTS
	DPCI N	DFDI	CE/CI	NOTES
WEIGHT ROOM WEIGHT ROOM EQUIPMENT	ales salprofiling		- COOL	
		- x	+	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
NAUTILUS	<u> </u>	X		
MIRRORS (FIXED)			x	
MEDICINE BALL WALLS			X.	ONLY AS IT RELATES TO BULT IN STRUCTURE - CAST-IN-PLACE
	DFCI	OFDL	GFICI	NOTES
Peid Meintenance/Groundskeephg/Landecape Equipment GATORS - ELECTRIC DUMP	S DESCRIPTION OF THE PROPERTY			
	+	A -		
WORKMAN HDX	-	X		
ACCESSORIES & CANOPY FOR WORKMAN HDX		X.		
WORKMAN MD		. х	Z	
		,	T	
Field Mowers & Accessories	1 4			
		- L		
FARWAY MOWERS		×	-	
FARWAY MOWERS VERICUT REELS FOR FARWAY MOWERS		x		
VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS		x		
VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART		x		
VERIGUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS		x		
VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART		x		
VERIGUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS		x		
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VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FIELD MOWER STADIUM		x		
VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FIELD MOWER STADIUM JULIUX CAITS & Assessables Wookman carts		x		
VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADIUM JUILY SAILS & Assessaice		x		
YERICUIT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADAUM JAUJUX Catls & Assessadies Yyorkman carts EZ-GO Golf Can		x		
VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOMERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADRUM JULIUS CALLS & AKSESSICIES Workman carts EZ-GO Gelf Cart Inflektivating track groomer.		x		
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VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADRUM VAULY CALLS & Accessaries Vyolman and EZ-GO Golf Cart Liflektovarning track groomer		x		
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VERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADIUM WILLING CARTS & ALICEBANICS WYORKMAIN LARTS LITTER OF COMMENT OF CARTS INFELD GROCMER MACHINES CUITIVATION EQUIDMENT GREENS A GRATOR FAIRWAY A GRATOR FAIRWAY A GRATOR RECYCLING DRESSER FOR RIELDS CORE HARVESTOR TOPDRESSER TOPDRESSER TOPDRESSER TOPDRESSER TOPDRESSER FERTILIZER SPREADERS		X X X X X X X X X X X X X X X X X X X		
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VERICUT REELS FOR FARIVAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX OREEN MOWERS TRIPLEX FELD MOWER STADAM WINDY CARD & ASCESSAVICE Workman card EZ-GO Gelf Cart Infletion or Comment INFIELD OROCHER MACHINES CURVATION EQUIDANT GREENS AFRATOR RECYCLING DRESSER FOR RELDS CORE HARVESTOR TOPDRESSER BROOM FOR TOP ORESSER Fartilizer Spreaders FERTILIZER SPREADERS FERTILIZER SPREADERS FERTILIZER Grop spreader Speciality Equipment GRADE BOX WITH LASER EQUIPMENT		X X X X X X X X X X X X X X X X X X X		
YERICUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADIUM JUILIY CASTS & ASSESSANCIES Workman carts EZ-QQ Gelf Cent Inflicking stack stoomer INFIELD GROOMER MACHINES CURTIVITION EQUIPMENT GREENS AERATOR FAIRWAY AERATOR FAIRWAY AERATOR FOR HANKSTOR JOPORESSER GOOM FOR TOP ORESSER FORDRESSER FAIRWAY AERATOR FERTULIZER SPREADERS FERTULIZER SPREADERS SPOOL		X X X X X X X X X X X X X X X X X X X		
YERIGUT REELS FOR FAIRWAY MOWERS WALKING GREENS MOWERS GREEN MOWERS TRANSPORT CART TRIPLEX GREEN MOWERS TRIPLEX FELD MOWER STADIUM WILLIUS CAUSA & ASSESSABILES Workman rains EZ-QQ Golf Cart Inflicktivations track groomer INFIELD GROOWER MACHINES CURRYSHON EQUIDMENT GREENS AERATOR RECYCLING DRESSER FOR RIFLDS CORE HARVESTOR TOPDRESSER TOPDRESSER TOPDRESSER FEGILIN FERTILIZER SPREADERS FERTILIZER SPREADERS FERTILIZER SPREADERS FERTILIZER SPREADERS 3 PONT FERTILIZER - drop spreader Speciality Equipments GRADE BOX WITH LASER EQUIPMENT		X X X X X X X X X X X X X X X X X X X		
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HSMC Ballpark of the Palm Seaches				LIST OF DECL ITEMS - EQUIPMENT
STATE STATE OF THE CONTRACT OF MANY STATES	DFCI	DPDI	CIPICI	Notes
DESCRIPTION	DPC3	они	GPC!	
THATORS		х х		
TRACTORS		x		
BOBCAT - skild steer bodge		х		
BUFFALO BLOWERS REEL GRINDER		х	-	
		x		
FIELD VAC	† †	x		
3- POINT VERTICUTTER	1	^_		
		x		
Small Engines	1			
EDGERS		X		
PLATE COMPACTORS	+	х		
BACKPACK BLOWER		x		
PAINT MACHINES	+	x	-	
TRIMMERS	+ -	х	 	
SQD CUTTERS	+			
Shoo Equipment	+	x		
TOOLS AND SHOP SUPPLIES		х	 	
EQUIPMENT LIFT	+	×		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
FUEL STATION	+	х	<u> </u>	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
EQUIPMENT WASH STATION		x	-	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
BULK MATERIAL STORAGE BENS	4		x	MATERIALS PROVIDED BY DEVELOPER / CONSTRUCTION OF BENS BY CMAR
GROUNDSKEEPING TOOLS AND RAKES			_	
SHELVES AND STORAGE OUTFITTING		х		
IRRIGATION REPAIR PARTS AND TOOLS		х		
MANUSCONIC PROTECTION OF THE PORTY				
		×		
Field Tools	1	×		
CHALKERS LINE MAKERS		×		
WIDE VARIETY OF HAND TOOLS				
FIELD DRAGS VARIOUS	+	х	1	
TARP MOUNTS PLATES BULL PENS	+	x		
TARPS FULL FIELDS	+	. x		
				<i>Y</i>
Batting Practice	-i	4		
WAGON / TRAILERS		X.		
BP/FIELD SET UP EQUIPMENT	-	x		
ON DECK CIRCLES	\perp	×		
Landscaping		х х		
PUSH LAWN MOWERS		х		
TRIMMERS		х		
GROUND MOWERS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	x		
WORKMANS CARTS		, x		
STICK EDGERS		x		
		x		
BACKPACK BLOWERS		T .		
VARIOUŞ HAND TOOLS				
GROW-IN Machinery		† · · · ·	1	
		DFDI	CFICI	NOTES
Main Field Equipment PORTABLE PITCHERS MOUND	DFCI	200	- Shores	
SPEED GUN			+	
TRAFFIC CONES		† <u>*</u>	 	
The second secon	+	_ *	1	
Office Furniture / Office Equipment	DECL	DFDI	CF/CI	NOTES
CONFERENCE TABLES	+	x	+	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
TICKET OFFICE FURNITURE	+	<u> </u>	-	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
CHAIRS	-	_ x	+	
TABLES AND CUBICLES	-	_ x		
WASTE CANS	+	×	-	
CEILING FANS		 	х	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
		10. (27- 50)	Element Jane	HD STORAGE NOT IN PROJECT
Office Equipment	DFCI	DFDI	GF(C)	HOTES
MULTI FUNCTION COPY MACHINES		_ x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
MULT) FUNCTION MACHINES		x	ļ	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
PRINTER		x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
FAX MACHINE	T	x		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
	_	T	1	
	DECL	DPD)	GF/CI	NOTES
Receiving/StorageFreicht GOLF LIFT INSTALIATION	UTVI	V	Unio	CMAR TO PROMDE POWER AND CONDUIT AS REQUIRED
PCO ELEVATORS	+			CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
	+	x	+	CHARL TALLOUINE LANEQUID CONTROL TO UF AGAINTY
		NEGRI MEN		
Mac, Stadom Needa	DFCI	DFDI	CF/CI	NOTES
GROUNDS MAINTENANCE TOOLS "SEE TAB FOR DETAILED LIST		- ×	+	
LANDSCAPE RAKES		_lx		

Ballpark of the Polm Seaches				JIST OF DECLITEMS - EQUIPMENT
	Ac line	11 T 2		
DESCRIPTION	DFCI	DED	CFICE	MOTES
CARTS		хх		
MEDICAL CART	Ī			
SMALL BATTING CAGE FOR KIDS ZONE				
		_ x _		
MANUAL PALLET JACK	ļ	х		
PLATFORM HAND CART		x		
FLAG - POLES				
			×	POLES AND FOOTING BY CONTRACTOR / FLAGS BY OWNER
WALKIE TALKIE RADIOS	ļ	x		
WALKIE TALKIE CHARGERS		v		
AUDIO ACCESSORIES- ALLOWANCE		1		
		_ x		
FCC LICENSE FOR WALKIE TALKIES- 8 CHANNELS		_x		
EYE WASHES		i	_v	CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
MOP SINKS		ļ.——		CHAT TO PROVIDE HEST WHICH FALSE THE SECOND TO THE SECOND THE SECO
	 	<u> </u>	x	
MOP BUCKETS		х		
PORTABLE STORAGE CABINETS		X		
FIXED STADIUM SEATS		1		
	-	-	- ×	NO SUITE SEATING BY CMAR
CADDYPRODUCTS		_ x		
TARPS, PORTABLE BATTING CAGES, SCREENS		x	1	
		<u> </u>		
FIELD PADDING		x		
BULLIPEN PADDING, BATTING CAGE BALL STOPS	<u></u>	x		
DRAG MATS				
	+	X	_	
PITCHING RUBBER INSERTS		x		
CAMERA PLATFORMS	1		x	CMAR TO PROMOE POWER AND EMPTY CONDUITS FOR BROADCAST CABLES
		1		The state of the s
HAND ROLLER/STENCILS	 	x	—	
WINDSCREENS			x	
BULLPEN SHADE COVERS	I			
	+	+	^_	
DISTANCE DECALS FOR MAIN STADIUM PADS	1	x		
6" WIDE YELLOW VERTICAL FOUL LINE DESIGNATOR	1		, x	
OUTFIELD RAILING PAD, VERTICAL POST PADS				7
	 	×		
OUTFIELD RAILING PAD		x		
STADIUM BULLPEN BACKSTOP ADD				
	-	 	7	
MOUND SLOPE GAUGE	-	x		
STADIUM PADDING		x		
TARPS, PORTABLE BATTING CAGES, SCREENS				
	+	- X		
PADDING		. х		<u></u>
WINDSCREEN			¥	
MISC TOOLS & FOLIRMENT, GROUNDSKEEPING				
MISC TOOLS & EQUIPMENT- GROUNDSKEEPING		x		
MISC TOOLS & EQUIPMENT- GROUNDSKEEPING CLAM CHECK BOXES		X X		
		X X		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
CLAM CHECK BOXES		X X		CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY
CLAM CHECK BOXES		x x		CMAR TO PROVIDE MECHANICAL, ELECTRICAL AND PLUMBING AS NECESSARY
CLAM CHECK BOXES	bPCI	X	or in the control of	CMAR TO PROVIDE MECHANICAL ELECTRICAL AND PLUMBING AS NECESSARY NOTES
CLAM CHECK BOXES SCOREBOARD Maintenance Building	brol		c F/Cl	
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH	DPCI -	x	cP/CI	6018
CLAM CHECK BOXES SCOREBOARD Maintenance Building	DPCI		CF/CI	
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH	orci I	x	crici x	HOTS!
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH PRINTERS-MULTIFUNCTION ORY ERASE BOARDS	ĎPC)	x	c F/Cl	HOTS!
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH PRINTERS-MULTIFUNCTION ORY ERASE BOARDS CORK BULLETN BOARDS	ĎřCi	x	x x	HOTS!
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH PRINTERS-MULTIFUNCTION ORY ERASE BOARDS	brci	x	CFICE X	HOTS!
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH PRINTERS-MULTIFUNCTION ORY ERASE BOARDS CORK BULLETN BOARDS	DPC:	x	CFICE X	HOTS!
CLAM CHECK BOXES SCOREBOARD Maintenance Building WORKBENCH PRINTERS- MULTIPUNCTION ORY ERASE BOARDS CORK BULLETIN BOARDS DRAWER FLE CABINET MICROWAYES	orci III	x	CPIC)	NOTES CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED.
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Ballpark of the Palm Beaches				UST OF DECITEMS - EQUIPMENT
	DPCI	OPOI	CF/CI	NOTES NOTES
OBSCRPTION	1 7.42			
MANDION DE TATOUCOUT			×	
HANDICAP LIFT AT DUGOUT				
			CF/CI	NOTES
MISCELLANEOUS EQUIPMENT VERTICAL AND HORIZONTAL WINDOW SHADES	DFC)	DPD	Crioi	
MARKER BOARDS	+	- · · · · · · · · · · · · · · · · · · ·		
			_ × _	
SMART BOARDS		х		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
WALL & FENCE PADDING, TOP RAILING (ALL)		×	<u> </u>	
PROJECTION SCREENS			X	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED (COMPLETE INSTALLATION)
SIGNAGE (CODE RELATED, CUSTOM, BUILDING, MONUMENT AND ELECTRONIC SIGNAGE)			_ х	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
GRAPHICS		х		CMAR TO PROVIDE WALL BACKING WHERE REQUIRED
PUBLIC ART		. x		TBD-\$800K BEING CARRIED IN SOFT COSTS-CMAR SCOPE TO BE DEFINED
STADIUM VIDEO BOARD AND PRACTICE FIELDS SCOREBOARDS				OMAR TO PROVIDE PRIMARY STRUCTURE & FOUNDATIONS, LOW YOUTAGE RACEWAY TO CONTROL ROOM, POWER TO DISCONECT AT BOARD (FOR MAN STADIUM BOARD), OWNER TO PROVIDE SECONDARY STRUCTURE, BOARDS AND CONTROLS COMPLETE, OWNERODEVELOPER TO SUPPLYINSTALL PRACTICE FELD SCOREDARDS COMPLETE WITH
	+	×		STRUCTURE.
ROLLER SHADES		_х_	-	
SAFES		х		
MIRRORS (FIXED)			х	
PORTABLE SUITE SEATING		х	L	
FLOW METERS FOR RECLAIM WATER		×		
RESTROOM SPECIAL TIES (complete)			×	
FIXED MILLWORK				
WOOD AND METAL LOCKERS	+	<u> </u>	1 1	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
	+	 	<u> </u>	CHINA TO FROM E CONTOUT AS RECUIRED
KNOX BOX			<u> </u>	
IRRIGATION PUMPS AND CONTROLERS (AND INJECTIONS SYSTEM)			x	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED (RACEWAYS FOR TEL DATA)
TRASH BINS AND COMPACTORS		Х		CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
ARTIFICIAL TURF / ASTRO TURF			<u>x</u> _	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
DRINK RALS			. x	CMAR TO PROVIDE POWER AND CONDUIT AS REQUIRED
FENCING AND GATES (AUTOMATICMANUAL)			x	
FOUL BALL POLÉS			x	
PROTECTIVE NETTING AND POLES (SAFETY, BATTING TUNNELS)			×	
PORTABLE BATTING CAGES				
OWNER/PROGRAM MANAGER (TRAILERS, COPIERS, COMPLETE IT SYSTEMS, DESK EQUIPMENT, MARKERBOARDS, SECURITY		· •		
	3			

8. Key Employees Assigned



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS



DOUGLAS UTT, LEED AP BD+C

VICE PRESIDENT / FLORIDA GENÉRAL MANAGER

33 Years Experience 27 Years with Hunt AS VICE PRESIDENT, Mr. Utt handles corporate responsibility for the performance of the project team both home office and on-site. He provides leadership, experience and technical expertise, and anticipates and resolves construction issues. Mr. Utt also ensures that client expectations are met and is responsible for resource allocation and daily communication with the contract/construction manager to facilitate on-time, within budget project delivery.



JEFF HARDIN

PRESIDENT, STRATICON CONSTRUCTION

24 Years Experience 24 Years with Straticon BS BIOCHEMSTRY WISTERN LICHIGAN UNIVERSI AS PRESIDENT OF STRATICON, Mr. Hardin will be responsible for the success of your project. He has a thorough understanding of all that is involved in finishing a project successfully — on time, within budget and exceeding expectations for quality. Mr. Hardin ensures projects are properly managed, including the planning, budgeting, staffing, customer satisfaction, quality assurance, safety and end results.



JACKIE COOPER

PRESIDENT, COOPER CONSTRUCTION MANAGEMENT & CONSULTING

20 Years Experience

11 Years with Cooper Construction Management's Consulting
BS. CONSTRUCTION MAINROLLENT WINTERSTRUCTION OF TRUBE 4008

AS PEER REVIEW/CONTRACT MANAGER, Mr. Cooper will be responsible for the success of your project. He has a thorough understanding of all that is involved in finishing a project successfully — on time, within budget and exceeding expectations for quality. Mr. Cooper ensures projects are properly managed, including the planning, budgeting, staffing, customer satisfaction, quality assurance, safety and end results.



WAYNE MESSAM, CGC, LEED AP BD+C

PARTNER, MESSAM CONSTRUCTION

12 Years Experience
12 Years with Messam

BS., HADAGEMENT INFORMATION SYSTEMS, FLORIDA STATE UNIVERSITY

AS PARTNER, MESSAM CONSTRUCTION, a certified general contractor and LEED AP, Mr. Messam adds technical and sustainable building qualifications and credentials to this project. His leadership will be key in overseeing the Messam team as it provides Preconstruction and Construction Management Services during this project.



RICK PETTY

PROJECT EXECUTIVE

36 Years Experience 33 Years with Hunt

COURSENCER FOR TOTAL QUALITY MANAGEMENT, TURN

AS PROJECT EXECUTIVE, Mr. Petty is responsible for the performance of the project team both hom office and on-site. He provides leadership, experience and technical expertise, and anticipates and resolves construction issues. Mr. Petty also ensures contract compliance, that client expectations are met and is responsible for resource allocation and daily communication with the contract/construction manager to facilitate on-time, within budget project delivery.



CHRIS BAUER, LEED AP BD+C

AS CONSTRUCTION MANAGER. Mr. Bauer will provide leadership, experience and technical expertise. He will provide resource allocation at the jobsite level. During preconstruction he will contribute to project planning and logistical considerations, subcontractor scoping, buyout and GMP Development. Mr. Bauer will help maintain continuity of management from Preconstruction phase to Construction



ARK MCCASKEY, LEED AP BD+C

AS FIELD OPERATIONS MANAGER, Mr. McCaskey will provide leadership, experience and technical expertise to all field operations. During preconstruction he will contribute to project planning and logistical considerations. Mr. McCaskey will help maintain continuity of management from Preconstruction phase to Construction phase.



AS PROJECT MANAGER - STADIUM, Mr. Kralis will supervise and coordinate the project to ensure that it's completed on time, within budget, and to the quality specified. Located at the construction site, he will oversee our onsite team and the trade contractors, as well as serve as the liaison with the home office. Mr. Kralis has been chosen for communication savvy and technical expertise and is an expert in the development of project costs, schedules, contracts, change order procedures and engineering processes.



ACK McGOWAN

PROJECT MANAGER

AS PROJECT MANAGER - CLUBHOUSE/FACILITIES. Mr. McGowan will supervise and coordinate the project to ensure that it's completed on time, within budget, and to the quality specified. Located at the construction site, he will oversee our on-site team and the trade contractors, as well as serve as the liaison with the home office. Mr. McGowan has been chosen for communication savvy and technical expertise and is an expert in the development of project costs, schedules, contracts, change order procedures and engineering processes.



AS MEP MANAGER, Mr. Schill will be the on-site manager of all MEP systems. On-site management to ensure successful, safe and timely completion and integration of MEP systems. He will supervise MEP engineering and field staff and implement policies and procedures for quality installation. Mr. Schill will oversee field operations of mechanical and electrical systems and maintain communication with owners, architects, and trade/subcontractors.

9. Alternates



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

The Ballpark of the Palm Beaches

The ballpark of the Pa	ט ווווו				ALIENVAIES
NOTE: ALL DIREC	T CC	OSTS ONLY - NO HSMC MARK-UP			
IMPLEMENT NOW	#	<u>Alternate</u>			<u>Comments</u>
NO	2	Cabanas - power and data are base bid	\$	56,329	Furnish and install seven (7) extruded aluminum cabana structures. Product shall be Commercial Patio Shelter by Shelter Outdoor and shall include side roller blinds. NOTE # 1: ROLLER BLINDS NOT AVAILABLE - PRICE INCLUDES OUTDOOR DRAPERY. TAX NOT INCLUDED.
YES - IN GMP	3	Lift Station to WUD standards	\$		The plans currently include a private lift station as shown on Sheet C9.22. The contractor shall provide pricing for the alternate lift station that shall meet Palm Beach County Water Utilities Department standards and standard details, including, but not limited to: concrete wet well, valve box, preferred pump manufacturers, panels, controls, radio monitoring equipment, and other associated requirements to provide a complete lift station. Invert and top slab elevations shall be based on the plans.
NO	4	Astros gang pitching mound cover	\$		Provide Roof Type 04 over pitcher and catcher at the Major League and Minor League gang pitching mounds. Refer to Drawings for additional information. NOTES: 96' X 28' X 4 EA = 10,752 TSF @ \$19.50/SF = \$209,664
NO	5	Astros outdoor batting cages at all practice fields	5		Provide outdoor batting cage netting and steel supports (uncovered) at all Major League and Minor League practice fields. Total six (6). Refer to Drawings for additional information. NOTES: SEE BREAKDOWN AND PROPOSAL FROM GRAPHIC FENCE CONSTRUCTION PER REVIEW WITH LIMREAL THAT INCLUDES PREMIUM NET # 42.
NO		Increase Astros Batting Tunnels from 12 to 16	S	389,420	Provide two (2) additional covered batting tunnels for Major League and two (2) additional batting tunnels for Minor League. Each additional tunnel to be provided with associated power, data, and lighting. Refer to Drawings for additional information. NOTE: BUDGET FOR (12) TOTALS \$1,168,260/12 = \$97,3550/TUNNEL X (4) ADDED = \$389,420 TOTAL UPCHARGE
NO	7	Tarp Blower System at all fields	\$	4,500	Provide Tarp Blower system at the Stadium. Refer to Drawings for additional information. NOTE: \$4,500 IS COST PER FIELD
NO	8	Picnic area cover	\$		Provide umbrella shades to cover full length and depth of top-most row of picnic table seating area in Left Field. Product shall be P6 Duo Square by Shelter Outdoor, 16' x 8' total eight (8) units. Install with manufacturer's standard ground anchor. Refer to Drawings for additional information.
YES - IN GMP	9	Machine-Room-Less Traction Elevators in lieu of hydraulic.			Provide machine-room-less traction elevators in lieu of holeless hydraulic elevators. Refer to specification section 142100. NOTE; PER 10.09.15 TKE EMAIL - ADD \$25,000 PER 3,500LB MAX CAPACITY ELEVATOR TO CHANGE FROM HYDRAULIC TO TRACTION MRL. TWO (2) EACH 2-STOPS (STADIUM & CLUBHOUSES) X \$25,000 = \$50,000

NO	10	Irrigation and bermuda between all practice fields (EDSA)	\$		Provide St. Augustine grass and irrigation in areas between practice fields. Refer to Drawings for additional information. NOTES: SEE FLORIDA EXOTIC ADJUSTED PROPOSAL RECAP DATED 10.09.15 FOR IRRIGATION (\$184,254) PLUS BERMUDA CELEBRATION (\$217,140).
YES - IN GMP	13	Nationals Pool @ 20' X 60'	\$		Provide in-ground pool and associated pump house enclosure, pumps, mechanical, electrical, and plumbing. Refer to Drawings for additional information. NOTES: POOL & EQUIP (\$85,0000 + ELEC (\$15,000) + PLUMBING (\$8,500) + SAND-SET PAVER ALLOWANCE (\$30,000) + ALUMINUM DECORATIVE FENCE @ 160 LF (\$10,400) + DESIGN/ENGINEERING/PERMIT (\$8,500) + SITE DRAINAGE (\$5,000)
	16	Astros Major League Kitchen fit-out and equipment. PROVIDE CEILING IN ASTROS MLB KITCHEN # 11801		17,988	ASTROS MLB KITCHEN ROOM # 11801 - VINYL FACED ACT WITH 421 TSF @ \$4.50/SF = \$1,895; SPRINKLER (\$1,400/KITCHEN); HVAC (\$2,500/KITCHEN); ELECTRICAL (\$2,368/KITCHEN). MEPFS service and Food Service hookups are included - FOOD SERVICE EQUIPMENT IS NOT INCLUDED.
					VINYL FACED ACT FOR ROOM 11214 WITH 400 TSF @ \$4.50/SF = \$1,800, SPRINKLERS = \$1,400, HVAC = \$2,500, ELECTRICAL = \$2,638. MEPFS service and Food Service hookups are included - FOOD SERVICE EQUIPMENT IS NOT INCLUDED.
	17	Nationals Major League Kitchen fit-out and equipment. PROVIDE CEILING IN NATIOANLS MLB KITCHEN # 11314		17,883	
YES - IN GMP	18	Aluminum Aisle Rails	No.	5,390	Remove galvanized steel aisle rails and provide anodized aluminum rails at all rails within seating bowl. With acceptance of this alternate, all exterior railing should be anodized aluminum. Refer to Drawings for locations of aisle rails. NOTE: 1.078 LF X \$5/LF UPCHARGE = \$5,390 TOTAL UPCHARGE

Provide a single-color resinous flooring, similar to RF03, in lieu of sealed concrete for the following rooms: MEN 12201, WOMEN 12202, FAMILY TLT 12203, JAN 12204, JAN 12401, FAMILY TLT 12402, MEN 12403, MEN 12513, WOMEN 12514, JAN 12515, FAMILY TLT 12516, WOMEN 12521, JAN 12814, FAMILY TLT 12815, WOMEN 12816 AND MEN 12817. NOTE: RESINOUS FLOORING @ \$8.75/SF - SEALED CONCRETE @ \$1.50/SF YIELDS UPCHARGE OF \$\$7.25/SF x 7,156 SF = \$51,881 SUBTOTAL PLUS EPXOY BASE IN SPECIFIED ROOMS = 2,266 LF x 6" = 1,133 SF @ \$8.75 = \$9,914 YES - IN GMP 21 Resinous Flooring @ Stadium Public Restrooms \$ 61,795 Add Bowl Seats & Adjust Entry Plaza Per 9.24.15 HKS Sketches. NOTE: CONCRETE FOR ADDED SEATS = \$49,500 MINUS CONCRETE CREDIT FOR REDUCED GRAND STAIR (\$44,300) = \$5,200 NET ADD NOTE: ORIGINAL WATER COOLER (\$1,818) MINUS BOTTLE FILLER YES - IN GMP 25 Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,518) = (\$300) X 36 EACH = (\$10,800)	YES - IN GMP	19	Team Store Fit-Out			integral color stamped concrete flooring in the Team Store 12610. Refer to drawings for additional information. NOTES: DIV 3 CONCRETE CCK PROPOSAL - INTEGRAL COLOR STAMPED CONCRETE (\$14,800); DIV 6 MILLWORK LEXINGTON PROPOSAL PART 1 (\$34,691) - POS STATION INCLUDES STONE COUNTER, (2) WOOD/GLASS/METAL/LOCKING DISPLAY CASES, (1) POS CABINET; (3) WOOD CREDENZA STORAGE CABINETS EACH WITH (2) LOCKING DOORS; DIV 6 MILLWORK LEXINGTON PART 2 (\$64,947.36) - (2) SLAT WALL DISPLAYS - EACH INCLUDES STONE COUNTER (18'- 6" X 48" X 1.5"); (12) WOOD EXTERIOR STORAGE CABINETS 36"W X 20"D X 42"H EACH WITH (2) LOCKING WOOD DOORS & MELAMINE INTERIOR; (2) STEEL FRAMES 3" X 3" TUBES 4' X 14' AND BOLT ON 18" HEADER; SLATWALL PANELS TO COVER (2) SIDES OF METAL FRAME WITH WOOD TRIM ON BOTH ENDS AND ACROSS TOP; WOOD PRICED AS FLAT CUT OAK; STONE PRICED AS BLACK GALAXY GRANITE & METAL PRICED AS STAINLESS; DIV 6 MILLWORK LEXINGTON PART 3 (\$6,055.57) - (2) SETS OF HANGING SLAT WALL DISPLAY PANELS (10" X 14") AND (21" X 14") SLATWALL ON PLYWOOD FRAME WITH WOOD TRIM ON BOTH SIDES, ACROSS TOP AND 6" BASE; WOOD PRICED AS FLAT CUT OAK; SLAT WALL IS WHITE; NO METAL SLEEVES IN SLAT WALL; DIV 21 FIRE PROTECTION METRO PROPOSAL - DELETE UPRIGHTS @ SHELL EXPOSED STRUCTURE CREDIT (\$375); INSTALL CONCEALED HEADS @ NEW CEILING @ LATER DATE ADD (\$2,625); DIV 26 ELECTRICAL DAVCO ELECTRIC PROPOSAL TRIM LIGHTING & CEILING WORK (\$12,592)
Add Bowl Seats & Adjust Entry Plaza Per 9.24.15 HKS Sketches, NOTE: CONCRETE FOR ADDED SEATS = \$49,500 MINUS CONCRETE CREDIT FOR REDUCED GRAND STAIR (\$44,300) = \$5,200 NET ADD NOTE: ORIGINAL WATER COOLER (\$1,818) MINUS BOTTLE FILLER YES - IN GMP 25 Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,518) = (\$300) X 36 EACH = (\$10,800)						concrete for the following rooms: MEN 12201, WOMEN 12202, FAMILY TLT 12203, JAN 12204, JAN 12401, FAMILY TLT 12402, MEN 12403, MEN 12513, WOMEN 12514, JAN 12515, FAMILY TLT 12516, WOMEN 12521, JAN 12814, FAMILY TLT 12815, WOMEN 12816 AND MEN 12817. NOTE: RESINOUS FLOORING @ \$8.75/SF - SEALED CONCRETE @ \$1.50/SF YIELDS UPCHARGE OF \$\$7.25/SF X 7,156 SF = \$51,881 SUBTOTAL PLUS EPXOY
Add Bowl Seats & Adjust Entry Plaza Per 9.24.15 HKS Sketches, NOTE: CONCRETE FOR ADDED SEATS = \$49,500 MINUS CONCRETE CREDIT FOR REDUCED GRAND STAIR (\$44,300) = \$5,200 NET ADD NOTE: ORIGINAL WATER COOLER (\$1,818) MINUS BOTTLE FILLER YES - IN GMP 25 Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,518) = (\$300) X 36 EACH = (\$10,800)	YES - IN GMP	21	Resinous Flooring @ Stadium Public Restrooms	S	61,795	
YES - IN GMP 24 Seating Bowl & Entry Plaza Layout \$ 5,200 REDUCED GRAND STAIR (\$44,300) = \$5,200 NET ADD NOTE: ORIGINAL WATER COOLER (\$1,818) MINUS BOTTLE FILLER YES - IN GMP 25 Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,518) = (\$300) X 36 EACH = (\$10,800)						
YES - IN GMP 25 Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,818) MINUS BOTTLE FILLER Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,518) = (\$300) X 36 EACH = (\$10,800)			The second secon			CONCRETE FOR ADDED SEATS = \$49,500 MINUS CONCRETE CREDIT FOR
YES - IN GMP 25 Water Coolers With Bottle Fillers \$ (10,800) WATER COOLER (\$1,518) = (\$300) X 36 EACH = (\$10,800)	YES - IN GMP	24	Seating Bowl & Entry Plaza Layout	\$	5,200	Silver Commence of the Commenc
	VEC NICHE	A.F.	Water Coolers With Dattle Cillers		(/A AAE)	
	YES - IN GMP	Zb	TOTAL APPROVED @ 10.9.15 MEETING	\$	(10,800) 565,191	

10. Value Management Log



HSMC

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

HSMC Ballpark of the Palm Beaches

- 1. The Architect/Engineer of Record will revise the existing Contract Documents (Plans, Drawings, Specifications, and/or reports) and BIM Model to fully reflect all VE Items included in the Master VE List to the reasonable satisfaction of the CMAR and to the extent necessary to achieve the value of the estimated cost savings set forth in the Master VE List.
- 2. The Contract Documents and BIM Model shall be revised by the Architect/Engineer of Record to incorporate the VE Items in the documents as to not impact the deliverable schedule defined in the contract documents.
- 3. To the extent the VE Items are not incorporated to the reasonable satisfaction of the CMAR, the Architect/Engineer of Record shall meet with the CMAR, the Design Team and the Program Manager in an attempt to address and resolve the CMAR's comments regarding the revised Contract Documents. Thereafter, within no more than five (5) business days, the Architect/Engineer of Record shall further revise the Contract Documents in order to address and resolve the CMAR's comments to the CMAR's & Developer reasonable satisfaction and forward a copy of the revised Contract Documents and BIM Model to the CMAR & Developer for its review.
- A. Upon performing its review of the revised Contract Documents, to the extent the CMAR agrees that the VE Items are fully incorporated into the Contract Documents in accordance with the Master VE List so as to allow the CMAR to realize all of the corresponding cost savings identified in the Master VE List, the revised Contract Documents will be issued by the Owner to the CMAR via a Change Order. To the extent the actual cost savings resulting from incorporation of a VE Item exceed the estimated cost savings set forth in the Master VE List with respect to that VE Item, such excess savings shall accrue to the Contingency for the CMAR's use.
- B. Upon performing its review of the revised Contract Documents, to the extent the CMAR does not agree that the VE Items are fully incorporated into the Contract Documents in accordance with the Master VE List such that the CMAR will not be able to realize all of the corresponding cost savings identified in the Master VE List, the revised Contract Documents will be issued by the Owner to the CMAR via a Change Order equitably increasing the GMP to account for all cost savings reflected in the Master VE List that the CMAR indicates it will not be able to realize.

Area	ltem#	Item Description	Estimated Cost Impact	Accepted
		ADDED SCOPE APPROVED		
Civil	36	Remove tipping fees for SWA est 1.3 million total markup +7.6% (ALL TIPPING FEES REMOVED)	IN GMP	X
Civil	37	Reclaimed water remove all cost at 750K markup 7.6% (All cost removed)	IN GMP	X
Other	38	Remove all markup for Owner/PM allowances. Must allowances to soft cost (7.6% of allowances removed form GMP per allowance tab)	IN GMP	X
Screenwall	39	Mechanical Screens @ \$20/SF 11,106 reduction \$45/SF (previously in estimate at \$65/SF); \$45 (net reduction SF) at 11,106 = \$499,770	IN GMP	X
Signage	40	Gate house to signage design to budget. Two signs, with posts, no ilimunated. Leave \$47k total in budget/GMP.	IN GMP	X
Observation Towers	41	Reduction cost Observation Towers (NOA requirement); 9/23 Conf call w/ HKS, reviewed estimate and design, roughly \$46k in VE for each Observation Tower. Finalizing details. Reduce structural steel & replace w/ deepdeck (\$20k reduction), remove finishes not required (\$7k), remove canopy not on 8/28 dwgs (\$14k), remove fire suppression not required (\$1.3k), remove air barriers (\$3.7k) = \$46k reduction (x2), residential insect screen/reduction, OVERALL DESIGN TO REDUCTION	IN GMP	X
Stadium Field	49	Video Board by Owner - saving mark up only (CONFIRM W/ MTI)	IN GMP	X
Stadium Field	50	Wall padding by MTI - saving mark up only (CONFIRM W/ MTI)	IN GMP	X
Stadium/Clubhouses	51	Stucco system/acrylic coatings as described in current documents	IN GMP	X
Clubhouses	52	HD Storage Racks (delete \$200k previous estimate, + \$131k increase); REMOVE FROM GMP/NIC OR BY OWNER	- IN GMP	X
Clubhouses	52a	HD Storage Racks (correct to latest budget proposal)	IN GMP	X

HSMC Ballpark of the Palm Beaches

			Fatiment	ad Cast Imaged	Accophed	Rejected
Area	1tem #	Item Description 10" root zone at half fields (2 fields, reduction of \$10,300); Previously 12"		ed Cost Impact N GMP	Χ	+
Playfields	53	10 Tool Zone at hair fields, 2 fields, reduction of \$10,000, 1 feviously 12				
Stadium	55	Remove suite seating loose seating with soft cost/FF&E	/ A	N GMP	X	
Clubhouses	56	Smartboard - move to soft cost		N GMP	¥	
Fire Protection	62	SEMI-RECESSED HEADS ILO CONCEALED	\$	(10,600.00)		X
Electrical (FIXTURES)	63	ALTERNATE LIGHT FIXTURE PACKAGE (target reduction based on 10/6 updated proposed light fixture VE package. All parties (HW, WSP, HKS, HSMC) agreed to being compelled to target reduction		N GMP	X	
Hardscapes	64	4" SIDEWALK w/ T.E. ILO 6" w/ T.E. (Owner Decision, design team did not approve); 10/5 owner requested 4" WITH MESH (NEW VE PRICING BEING OBTAINED AS OF 10/5)		N GMP	X	
Valley Crest	65	Limerock path ilo of granite w/ environseal binder coating	1	N GMP	Χ	
Hardscapes	66	Reduce 8" agg to 4" agg base under nature trail		N GMP	Χ	
Landscaping	67	USE ARBOR GUY STAKING FOR LG TREES	- 1	N GMP	Х	
Landscaping	68	SUBSTITUTE MULTI TRUNK CRAPES ILO STANDARD	\$	(6,608.00)		X
Equipment	70	VE SAFETY NETTING TO \$0.95/SF w/ KNOTS		N GMP	X	
Mechanical	71a	STAGED COMPRESSORS NO HGRH	\$	(175,000)		X
Mechanical	71b	ELIMINATE GAS HEAT	\$	(25,000)	1	X
Mechanical	71c	HEAT PUMP TYPE VRV IN LIEU OF HR		N GMP	X	
Mechanical	71d	REDESIGN OF DUCT		N GMP	Х	
Mechanical	71e	GLOBAL PLASMA TECHNOLOGY	\$	(200,000)))
Mechanical	711	Final Unit Sizes				
Plumbing	72a	AQUATHERM PIPING (not using/see SS schedule 10/Propress VE item 72b)	\$	-	Х	
Plumbing	72b	SS SCHEDULE 10		N GMP	X	
Plumbing	72c	ELIMINATE INSULATION ON DOM CW PIPING		N GMP	Χ	
Plumbing	72d	ELIMINATE PVC JACKET ON PIPING	\$	(5,000.00)	X

					synad pa	Rejected
геа	Item#	Item Description	Estim	nated Cost Impact	Ac	Re
Plumbing	72e	REDUCE BOILER CAPACITY TO 600 MBH	\$	(60,000.00)		
Plumbing	72f	USE DEEP SEAL TRAPS IN LIEU OF TRAP PRIMERS		IN GMP	Х	
Plumbing	72g	USE STUDOR VENTS WHERE PERMISSIBLE (\$550ea/estimated 10 total)		IN GMP	X	
Plumbing	72h	TWO PIECE FULL PORT BALL VALVES SS BALL (\$23ea at 50)	\$	(1,150.00)		X
Plumbing	72i	USE ALTERNATE LEED FIXTURES BELOW	see	e below items		
Plumbing	72j	HAND WASHING FIXTURE SLOAN EAF-350 SERIES	\$	(44,800.00)		X
Plumbing	72k	SLOAN OPTIMA PLUS 8186 URINAL FLUSHOMETER	\$	(5,130.00)		X
Plumbing	721	SLOAN OPTIMA PLUS 811-1.28 URINAL FLUSHOMETER	\$	(57,000.00)		X
Plumbing	72m	SLOAN SS-3002 DROP IN LAV (no value per Kirlin/net \$0)	\$	•	X	
Plumbing	72n	SLOAN ST-2059-A WATER CLOSET		IN GMP	Х	Г
Plumbing	720	SLOAN SU-7009-A URINAL		IN GMP	X	
Plumbing	72p	PROFLO PFSR 2522 SERIES SS SINGLE BOWL SINK	852	IN GMP	Х	
Plumbing	72q	Alternate Elkay 2 Station EWC w Bottle Filler		IN GMP	Х	
Plumbing	72r	ZURN ROOF DRAINS (reviewed w/ Kirlin/no value)	\$		X	
Site	73	Remove Concrete Walks (GMP per plans)	\$	(49,738.00)		X
Site	74. <	Remove railings @ Pedestrian Berms (GMP per plans).	\$,	(61,775.00)	ľ	X
Stadium	75	Remove Concourse Added topping slabs (Related to item #79); Remains in estimate/GMP	\$	(37,000.00)		X
Stadium	76	Batters Eye added masonry (revise to open metal grate and steel supports/no masonry)	\$	(17,445.00)		X
Stadium	77.	Mechanical Mezz added Masonry (add back \$15k for DW)/GMP corrected to be per plans	, Ş	(21,665.00)		X
Stadium	78	Clay CMU @ Concessions (add back \$10k for CMU)/Replaced w/ ground face CMU		IN GMP		
Stadium	79	Split Slab @ Concessions (Related to item #75); Remains in estimate/GMP; Updated drawing on 10/8	\$	(74,140.00)		X
Stadium	80	Planter Waterproofing remove	\$	(4,290.00))	X

HSMC Ballpark of the Palm Beaches

	N #	New Description	Estimater	d Cost Impact	Accepted	Rejected
Area National's	1tem #	Insulated Tilt Wall (Medicine ball Wall); Part of CCK scope		I GMP	χ	
Astro's	83	Insulated Tilt Wall (Medicine Ball Wall); Part of CCK scope	. IN	IGMP	X	
Astro's Things of the state of	84	Clay CMU	\$ \	(7,983.00)	T	
Elect	85	Remove Big Ass Fans (14 locations)	\$ ((100,000.00)		X
Fire Protection	86	Remove FM 200 (3 rooms); Server Room, Control Room, MDF Room; 10/5 HKS/Owner to final/reconfirm	IN IN	IGMP		X
Fire Protection	87 ************************************	Remove Preaction (13 rooms)	\$	(24,500.00)		X
Stadium Field	88	Remove Added Acco Drains	\$ ((138,000.00)		X
Stadium Field	89	Video Board-VE Design to be 20'H-Do'c show 28"H; Remove all video board scope/by Owner/FFE	IN.	IGMP	Y	
MARC TAYLOR	90	Marc Taylor Responsibilty Matrix Adds	1775 1775 1775			
FF&E Matrix	90a	Move Roller Shades to soft cost (update estimate/remove from GMP)	, IN	I GMP		
FF&E Matrix	90b	Move Safes to soft cost (update estimate/remove from GMP)	. IN	IGMP	Ī	
FF&E Matrix	90c	Remove Dock Levelers (not required)	, IN	IGMP	¥	
FF&E Matrix	90d	Delete Bullpen Shade Covers (captured in equipment \$75K allowance); Per new details	IN	I GMP	I	
FF&E Matrix	90e	Move Assisted Listening to soft cost, To be included in design to allowance for AV	I IN	IGMP	186 186 186	
Agility Fields/Batting Cages	91	Size Changes (9/22 meeting w/ HKS/Lloyd. Sketches expected from HKS by 9/24 for size reductions); Agility fields reduced back to 62k SF total. Batting cage sizes reduced 24' total (on end) based on 10/2/15 meeting in DC	D	IGMP .	Y	
Other ITEMS	92	Remove Added Dirt Bins covers/lids	\$	(35,574.00)		X
Sitework	34 2	Revise small parking for off Havernill entry to grass to paying (spig)				
Sitework/Rarking Mechanical	4	Remove CRAC units		(25 000 00)		
Mechanical	0.2	Remove make up air units at public restrooms		N GMP		
		Reduce included quantity of louvers at stadium from 500 to 250 (\$34k-to \$17k reduction)		N GMP		
Stadium &	96 / 54	Reduces (1000-eq. quality 0) reducts at station from 500 to 200 participation for a question (12).				

Area	Item#	Item Description	Estimated Cost Impact	Avarepted Rejected Penetry
Observation Towers	97	Observation towers to be total \$200k earliesign to allowance	In GMP	
Stadium	38	Revise steel at entry to stadium to be W shape flange in lieu of tube steel		
Stadium empa e de la companya de la	99 Met a	Stadium main playing field to not required 90 maintenance period (sod in November)	IN GMP	

HUNT | STRATICON | MESSAM | COOPER BALLPARK PARTNERS

2090 PALM BEACH LAKES BLVD, SUITE 600 WEST PALM BEACH, FLORIDA 33409



AOI A CRIPTIFIED

EXHIBIT 2

Return to: (enclose self-addressed stamped envelope)

Name:

Address:

CFN 20150408169 Composite
OR BK 27910 PG 1524
RECORDED 11/04/2015 15:36:45 Exhibit B
Sharon R. Bock, CLERK & COMPTROLLER
Pgs 1524 - 1535; (12pgs)

PUBLIC CONSTRUCTION BOND

BOND NUMBERS

82393229, 024063589, 918809, US00069205SU15A, 09152996

BOND AMOUNT

\$107,766,566

CONTRACT AMOUNT

\$107,766,566

CONTRACTOR S NAME: **DEVELOPERS NAME:** HW Spring Training Complex, LLC Hunt Construction Group, Inc. CONTRACTOR SADDRESS: 150 North Orange Ave. Suite 200 Orlando, FL 32801 DEVELOPER'S ADDRESS: 501 Crawford, Suite 500, Houston, TX DEVELOPER'S PHONE: CONTRACTOR'S PHONE (561) 650-0621 (317) 227-7800 SURETY COMPANY: SURETY COMPANY: Liberty Mutual Insurance Company Federal Insurance Company SURETY'S ADDRESS: 175 Berkeley Street Boston, MA 02117 SURETY'S ADDRESS: 15 Mountain View Road Warren, NJ 07059 SURETY'S PHONE: SURETY'S PHONE: (908) 903-3493 (617) 357-9500 SURETY COMPANY: SURETY COMPANY: XL Specialty Insurance Company National Union Fire Insurance Company of Pittsburgh, PA. SURETY'S ADDRESS: SURETY'S ADDRESS: 505 Eagleview Blvd. 175 Water Street New York, NY 10038 Exton, PA 19341 SURETY'S PHONE: (212) 770-7000 SURETY'S PHONE: (203) 964-5200 OWNER'S NAME: SURETY COMPANY: Palm Beach County Board of County Zurich American Insurance Company Commissioners Capital Improvements Division OWNER'S ADDRESS: SURETY'S ADDRESS: 2633 Vista Parkway West Palm Beach, FL 33411-5604 3910 Keswick Road Baltimore, MD 21211 SURETY'S PHONE: (800) 987-3373 OWNER'S PHONE: (561) 233-0261

	DESCRIPTION OF WORK: Construction of the MLB spring training facility called the Ballpark of the
	Palm Beaches
	PROJECT LOCATION: That certain real property generally located at the intersection of 45th Street,
	Haverhill Road, Military Trail and the "M" canal.
ms# 1-4-15	LEGAL DESCRIPTION: 5450 N Haverhill Rd, West Palm Beach, Florida (Parcel Control Number
1-4-15	74-42-43-01-00-000-5010)
	COUNTY PROJECT NUMBER: 00105900

This Bond is issued in favor of the Developer conditioned on the full and faithful performance of the Contract

KNOW ALL MEN BY THESE PRESENTS: that Contractor (also referred to herein as "Frincipal") and Surety, are held and firmly bound unto

HW Spring Training Complex, LLC

as Obligee, herein called Developer, for the use and benefit of claimant as herein below defined, in the amount of

Dollars (\$107,766,566.00)

(One Hundred Seven Million Seven Hundred Sixty Six Thousand Five Hundred Sixty Six and 00/100 Dollars)

for the payment whereof Principal and Surety bind themselves, their heirs, personal representatives, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS.

Principal has by written agreement entered into a contract with the Developer for

Project Name: Ballpark of the Palm Beaches

Project No.: 00105900

Project Description: Construction of the MLB spring training facility called Ballpark of

the Palm Beaches

Project Location: That certain property generally located at the intersection of 45th Street,

Haverhill Road, Military Trail and the "M" canal.

in accordance with Drawings and Specifications prepared by

ARCHITECT'S NAME: HKS Architects

ADDRESS: 350 North St. Paul Street

Dallas, Texas 75201

PHONE: (214) 969 - 5599

which contract is by reference made a part hereof in its entirety, and is herein referred to as the Contract. The real property, as well as the improvements anticipated under the Contract to be constructed there upon, are owned by Palm Beach County, Florida ("County"). The work anticipated under the Contract is authorized and required pursuant to that certain First Restated Developer Agreement dated October 20, 2015.

THE CONDITION OF THIS BOND is that if Principal:

- 1. Performs the Contract between Principal and Developer for the construction of Ballpark of the Palm Beaches , the Contract being made a part of this Bond by reference, at the times and in the manner prescribed in the Contract; and
- 2. Promptly makes payments to all claimants, as defined in Section 255.05, Florida Statutes, supplying Principal with labor, materials, or supplies, used directly or indirectly by Principal in the prosecution of the work provided for in the Contract; and
- 3. Subject to the terms of the Contract pays Developer all losses, damages (including liquidated damages) expenses, costs, and attorneys' fees, including appellate proceedings, that Developer sustains because of a default by Principal under the Contract; and
- 4. Performs the guarantee of all work and materials furnished under the Contract for the time specified in the Contract then this Bond is void; otherwise it remains in full force.
- 5. Any changes in or under the contract documents and compliance or noncompliance with any formalities connected with the Contract or the changes does not affect Surety's obligation under this Bond and Surety waives notice of such changes.
- 6. The amount of this Bond shall be reduced by and to the extent of any payment or payments made in good faith hereunder, inclusive of the payment by Surety of construction liens which may be filed of record against said improvement, whether or not claim for the amount of such lien be presented under and against the Bond.
- 7. Principal and Surety expressly acknowledge that any and all provisions relating to consequential, delay and liquidated damages contained in the Contract are expressly covered by and made a part of this Performance, Labor and Material Payment Bond. Principal and Surety acknowledge that any such provisions lie within their obligations and within the policy coverages and limitations of this instrument.

Section 255.05, Florida Statutes, as amended, together with all notice and time provisions contained therein, is incorporated herein, by reference, in its entirety. Any action instituted by a claimant under this Bond for payment must be in accordance with the notice and time limitation provisions in Section 255.05(2), Florida Statutes. This instrument regardless of its form, shall be construed and deemed a statutory bond issued in accordance with Section 255.05, Florida Statutes.

Any action brought under this instrument shall be brought in the court of competent jurisdiction in Palm Beach County and not elsewhere.

101926688-1101926688.2

	in the same
Witness: MARK MENNEN	Hunt Construction Group, Inc. (Seal)
souther sounded	Morry Pleases Za
	Title Sherry Elkins Assistant Secretary
Phy Drug	Federal Insurance Company
Witness: Phuong Truong	Surely Surely And Andrews State Control of the Cont
	Title: Brenda Wong, Attorney-In-High
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Phylony	The second secon
Witness: Phuong Truong	Title: Brenda Wong, Attorney-In Fact T
(P)	
	National Union Fire Insurance Company of Phitsbursty PA.
Phone Dien de	Surety
Witness: Phuong Truong	Title: Brenda Wong, Attorney in Factor CO
	XL Specialty Insurance Company
	Surety
Witness Physics Truesd	Musung
Witness: Phuong Truong	Title Brenda Wong, Attorney-In-Factorial
	Zurich American Insurance Company
Danis Mary	Surety
Witness: Phuong Truong	Title Brenda Wong, Attorney-In-Face
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CALIFORNIA ALL-PURPOSE AGKNOWLEDGMENT CIVIL CODE \$1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California	
· 🔊	
County of Los Angeles	
OnOCT 3 0 2015before me, K	ari Davis, Notary Public, personally
appeared Brenda Wong who proved t	
evidence to be the person whose name(s) i	s/are subscribed to the within
instrument and acknowledged to me that he/	she/ they executed the same in
his/her/their authorized capacity(ies), and that	
the instrument the person(s), or the entity up	
acted, executed the instrument	
I certify under PENALTY OF PERIOR under the	e laws of the State of California that
the foregoing paragraph is true and correct.	
WITNESS my hand and official seal.	
1/6	
(seal) Signature	$)\alpha i \dot{b} \alpha$
7	vis, Notary Public
	, , , , , , , , , , , , , , , , , , , ,
KARI DAVIS	
Commission # 2042909 Notary Public - California	

Los Angeles County My Comm. Expires Sep 26, 2017



Chubb Suretv

POWER OF TORNEY

Federal Insurance Company Vigilant Insurance Company **Pacific Indemnity Company**

Vid B. Nortis, Jr., Vice Pres

Attn: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint Tenzer V. Cunningham, Kari Davis, Phuong Truong and Brenda Wong of Los Angeles, California -

each as their true and lawful Attorney- in- Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surely thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than ball bonds) given or executed in the course of business, and any instruments arresponding or altering the same, and consents to the modification or alteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 3" day of September, 2015. day of September, 2015.







STATE OF NEW JERSEY

County of Somerset

On this 3rd day of September, 2015 before me, a Notary Public of New Jersey, personally came Dawn M. Chloros, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of FEDERAL INSURANCE COMPANY, VIGILANT AND ADDRESS COMPANY, VIGILANT AND ADDRE Attorney, and the said Dawn M. Chloros, being by the duly sworn, did depose and say that she is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By- Laws of said Companies; and that she signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that she is acquainted with David B. Morris, Jr., and knows him to be Vice President of said Companies; and that the signature of David B. Norris, Jr., subscribed to said Power of Attorney is in the genuine handwriting of David B. Norris, Jr., and was thereto subscribed by authority of said By- Laws and in deponent's presence.

Notarial Seal



KATHERINE J. ADELAAR NOTARY PUBLIC OF NEW JERSEY No. 2316685 Commission Expires July 16, 2019

CERTIFICATION

Extract from the By- Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY;

Except as otherwise provided in these By-Laws or by law or as otherwise directed by the Board of Directors, the President or any Vice President shall be authorized to execute and deliver, in the name and on behalf of the Corporation, all agreements, bonds, contracts, deeds, mortgages, and other instruments, either for the Corporation's own account or in a fiduciary or other capacity, and the seal of the Corporation, if appropriate, shall be affixed thereto by any of such officers or the Secretary or an Assistant Secretary. The Board of Directors, the President or any Vice President designated by the Board of Directors may authorize any other officer, employee or agent to execute and deliver, in the name and on behalf of the Corporation, agreements, bonds, contracts, deeds, mortgages, and other instruments, either for the Corporation's own account or in a fiduciary or other capacity, and, if appropriate, to affix the seal of the Corporation thereto. The grant of such authority by the Board or any such officer may be general or confined to specific instances."

I, Dawn M. Chloros, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

the foregoing extract of the By- Laws of the Companies is true and correct,

the Companies are duly licensed and authorized to transact surety business in all 50 of the United States of America and the District of Columbia and are authorized by the U.S. Treasury Department; further, Federal and Vigilant are licensed in the U.S. Virgin Islands, and Federal is licensed in Guam, Puerto Rico, and each of the Provinces of Canada except Prince Edward Island; and

the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of sald Companies at Warren, NJ this

OCT 3 0 2015







William Manager

4 Adri

Notary Public

IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY, THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS Fax (908) 903-3656 Fe-mail: surety@chubb.com LISTEO ABOVE, OR BY Telephone (908) 903-3493 The state of the s

Form 15-10-0225B-U GEN CONSENT (rev. 07-15)

THIS POWER OF ATTORNEY IS NOT VALID UNLESS IT IS PRINTED ON RED BACKGROUND.

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated. Certificate No. 6333445

American Fire and Casualty Company The Ohio Casualty Insurance Company

Liberty Mutual Insurance Company West American Insurance Company

POWER OF ATTORNEY	
KNOWN ALL PERSONS BY THESE PRESENTS: That American Fire & Casualty Company and The Ohio Casualty Insurant the State of New Hampshire, that Liberty Mutual Insurance Company is a corporation duly organized under the laws of the S is a corporation duly organized under the laws of the State of Indiana (herein collectively called the "Companies"), pursuant to	State of Massachusetts, and West American Insurance Company
and appoint, Breada Wong; Irene Lau; Jeffrey Strassner; Kari Davis; Kathy R. Mair; Mechelle Larkin;	Natalie K, Trofimoff; Patricia S. Talavera; Tenzer V.
Cunningham	
and deliver, for and on its behalf as surety and as its act and deed, any and all undertakings, bonds, recognizances and of be as binding upon the Companies as if they have been duly signed by the president and attested by the secretary of the Companies as if they have been duly signed by the president and attested by the secretary of the Companies.	companies in their own proper persons.
IN WITNESS WHEREOF, this Power of Attorney has been subscribed by an authorized officer or official of the Companie thereto this 30th day of Corober 2013	s and the corporate seals of the Companies have been affixed
A CONTRACTOR OF THE PARTY OF TH	American Fire and Casualty Company The Ohio Casualty Insurance Company Liberty Mutual Insurance Company
1905)6 (3) 1912	West American Insurance Company By: Sup Magain
STATE OF WASHINGTON SS CO.	Gregory W. Davenport, Assistant Secretary
On this 30th day of October 2013, before me personally appeared Gregory W. Davenport, who ack Fire and Casualty Company, Liberty Mutual Insurance Company, The Ohio Casualty Company, and West American Insurance execute the foregoing instrument for the purposes thereic contained by signing on behalf of the corporations by himself as a	nce Company, and that he, as such, being authorized so to do.
IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at Seattle, Washington, on the	day and year first above written.
and the state of t	
	By: KD Riley , Notary Public
NOTARY)	KD Riley Notate Public
	The Thirty , Troiting , about
This Power of Attorney is made and executed pursuant to and by authority of the following By-laws and Authorizations of Ame	rican Fire and Casualty Company, The Ohio Casualty Insurance
Company, Liberty Mutual Insurance Company, and West American Insurance Company which resolutions are now in full for	rce and effect reading as follows:
ARTICLE IV - OFFICERS - Section 12. Power of Attorney. Any officer or other official of the Corporation authorized for that p	purpose in writing by the Chairman or the President, and subject
to such limitation as the Chairman or the President may prescribe, shall appoint such attorneys in fact, as may be necess	sary to act in behalf of the Corporation to make, execute, seal.
acknowledge and deliver as surely any and all undertakings, bonds, recognizances and other surely obligations. Such attorn	neys-in-fact, subject to the limitations set forth in their respective
powers of attorney, shall have full power to bind the Corporation by their signature and execution of any such instrument executed, such instruments shall be as binding as if signed by the President and attested to by the Secretary. Any power or a	is and to attach thereto the seal of the Corporation. When so
the provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or office	authority granted to any representative or attorney-in-fact under
ll	
ARTICLE XIII – Execution of Contracts – SECTION 5. Surely Bonds and Undertakings. Any officer of the Company authorized and subject to such limitations as the chairman or the president may prescribe, shall appoint such attorneys in-fact, as may to	zed for that purpose in writing by the chairman or the president,
seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. S	such attornevs-in-fact subject to the limitations set forth in their
respective powers of attorney, shall have full power to bind the Company by their signature and execution of any such instru	ments and to attach thereto the seal of the Company. When so
executed such instruments shall be as binding as if signed by the president and attested by the secretary.	
Certificate of Designation – The President of the Company, acting pursuant to the Bylaws of the Company, authorized attorneys-in-fact as may be necessary to act on behalf of the Company to make, execute, seal, acknowledge and deliver other surety obligations.	s Gregory W. Davenport, Assistant Secretary to appoint such as surety any and all undertakings, bonds, recognizances and
Authorization – By unanimous consent of the Company's Board of Directors, the Company consents that facsimile or med Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with su	hanically reproduced signature of any assistant secretary of the
the same force and effect as though manually affixed. 1. David M. Carey, the undersigned, Assistant Secretary, of American Fire and Casualty Company, The Ohio, Casualty Insur	
American Insurance Company do hereby certify that the original power of attorney of which the foregoing is a full, true and con is in full force and effect and has not been revoked.	rect copy of the Power of Attorney executed by said Companies,
IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this.	OCT 3 0 2015
a PRA CO	, 20
1906 5 Get 1912 5 1913	By: Sant May
1906 1918 1912 1912 1991 1991 1991 1991 1991	David M. Carey Assistant Secretary
Carlo Carlo	
To con any of F.	一一一大人家,还未会停停底处
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327 of 500

POWER OF ATTORNEY

American Home Assurance Company

National Union Fire Insurance Company of Pittsburgh, PA.

Principal Bond Office: 175 Water Street, New York, NY 10038

Power No. 31890

No. <u>05-B-04094</u>

KNOW ALL MEN BY THESE PRESENTS:

That American Home Assurance Company, a New York corporation, and National Union Fire Insurance Company of Pittsburgh, PA., a Pennsylvania corporation, does each hereby appoint

---Tenzer V. Cunningham, Natalie K. Trofimoff, Patricia S. Arana, Brenda Wong, Kari Davis: of Los Angeles, California---

its true and lawful Attories s)-in-Fact, with full authority to execute on its behalf bonds, undertakings, recognizances and other contracts of indemnity and writings obligatory in the nature thereof, issued in the course of its business, and to bind the respective company thereby.

IN WITNESS WHEREOF, Winer an Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA. have each executed these presents

this 3rd day of Auguest, 2015



Michael Yang, Vice President

STATE OF NEW YORK }
COUNTY OF NEW YORK }ss.

On this 3rd day of Auguest, 2015 before me came the above named officer of American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA., to me personally known to be the individual and officer described herein, and acknowledged that he executed the foregoing insturment and affixed the seals of said corporations thereb by authority of his office:

JULIANA HALLENBECK

Notary Public - State of New York No. 01HA6125871 Qualified in Bronx County My Commission Expires April 18, 2017

CERTIFICATE

Exerpts of Resolutions adopted by the Boards of Directors of American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA. on May 18, 1976:

"RESOLVED, that the Chairman of the Board, the President, or any Vice President be, and hereby is, authorized to appoint Attorneys-in-Fact to represent and act for and on behalf of the Company to execute bonds, undertakings, recognizances and other contracts of indemity and writings obligatory in the nature thereof, and to attach thereto the corporate seal of the Company, in the transaction of its surety business;

"RESOLVED, that the signatures and attestations of such officers and the seal of the Company may be affixed to any such Power of Attorney or to any certificate relating thereto by facsimile, and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company when so affixed with respect to any bond, undertaking, recognizance and other contract of indemnity and writing obligatory in the nature thereof;

"RESOLVED, that any such Attorney-in-Fact delivering a secretarial certification that the foregoing resolutions still be in effect may insert in such certification the date thereof, said date to be not later than the date of delivery thereof by such Attorney-in-Fact."

I, Denis Butkovic, Secretary of American Home Assurance Company and of National Union Fire Insurance Company of Pittsburgh, PA. do hereby certify that the foregoing exerpts of Resolutions adopted by the Boards of Directors of these corporations, and the Powers of Attorney issued pursuant thereto, are true and correct, and that both the Resolutions and the Powers of Attorney are in full force and effect:

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the facsimile scal of each object that



this

OCT **3 0** 2015

Denis Butkovic, Secretary

65166 (4/96)



Power of Attorney XL Specialty Insurance Company Greenwich Insurance Company XL Reinsurance America Inc. THIS IS NOT A BOND NUMBER UNLIMITED POWER OF ATTORNEY XL1519812

KNOW ALL MEN BY THESE PRESENTS: That XL Specialty Insurance Company, and Greenwich Insurance Company, Delaware Insurance companies with offices located at 505 Eagleview Blvd., Exton, PA 19341, and XL Reinsurance America Inc., a New York Insurance company with offices located at 70 Seaview Avenue, Stamford, CT 06902, , do hereby nominate, constitute, and appoint:

Karl A. Davis, Tenzer V. Cunningham, Patricia Arana, Brenda Wong

each its true and lawful Attorney(s)-in-fact to make, execute, attest, seal and deliver for and on its behalf, as surety, and as its act and deed, where required, any and all-bonds and undertakings in the nature thereof, , for the penal sum of no one of which is in any event to exceed UNLIMITED.

Such bonds and undertakings, when duly executed by the aforesaid Attorney (s) - In - Fact shall be binding upon each said Company as fully and to the same extent as if such bonds and undertakings were signed by the President and Secretary of the Company and sealed with its corporate seal.

The Power of Attorney is granted and is signed by facsimile under and by the authority of the following Resolutions adopted by the Board of Directors of each of the Companies on the 1st day of June 2015.

RESOLVED, that Gary Kapian, David Hewett, William Mills, Gregory Boal and Kevin Mirsch are hereby appointed by the Board as authorized to make, execute, seal and deliver for and on behalf of the Company, any and all bonds, undertakings, contracts or obligations in surety or co-surety with others and that the Secretary or any Assistant Secretary of the Company be and that each of them hereby is authorized to attest the execution of any such bonds, undertakings, contracts or obligations in surety or co-surety and attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that Gary Kaplan, David Hewett, William Mills, Gregory Boal and Kevin Mirsch each is hereby authorized to execute powers of attorney qualifying the attorney named in the given power of attorney to execute, on behalf of the Company, bonds and undertakings in surety or cosurety with others, and that the Secretary or any Assistant Secretary of the Company be, and that each of them is hereby authorized to attest the execution of any such power of attorney, and to attach the corporate seal of the Company.

RESOLVED, FURTHER, that the signature of such officers named in the preceding resolutions and the corporate seal of the Company may be affixed to such powers of attorney or to any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be thereafter valid and binding upon the Company with respect to any bond, undertaking, contract or obligation in surety or co-surety with others to which it is attached.

IN WITNESS WHEREOF, the XL SPECIALTY INSURANCE COMPANY and GREENWICH INSURANCE COMPANY has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officers this June 1st, 2015.

SEAL SEAL

XL SPECIALTY INSURANCE COMPANY GREENWICH INSURANCE COMPANY

Ву:

David S. Hewett, SENIOR VICE PRESIDENT

Attest:

TOWN CONN FORKING
TONI AND PERKINS, SECRETARY

Kim D. Sliva, NOTARY PUBLIC

On this 1st day of June, 2015, before me personally came David S. Hewett to me known, who, being duly sworn, did depose and say: that he is Executive Vice President of XL SPECIALTY INSURANCE COMPANY and Senior Vice President of GREENWICH INSURANCE COMPANY, described in and which executed the above instrument; that he knows the seals of sald Companies; that the seals affixed to the aforesaid instrument are such corporate seals and were affixed thereto by order and authority of the Boards of Directors of sald Companies; and that he executed the said instrument by like order.

ACTIVE STATE OF CONNECTOR

STATE OF CONNECTICUT

COUNTY OF FAIRFIELD

STATE OF CONNECTICUT

SB-0034 - 3/11

COUNTY OF FAIRFIELD

I, Toni Ann Perkins, Secretary of XL SPECIALTY INSURANCE COMPANY and GREENWICH INSURANCE COMPANY, corporations of the State of Delaware, do hereby certify that the above and forgoing is a full, true and correct copy of a Power of Attorney issued by said Companies, and that I have compared same with the original and that it is a correct transcript therefrom and of the whole of the original and that the said Power of Attorney is said in full force and effect and has not been revoked.





Tour ann Perkins

Toni Ann Perkins, SECRETARY

IN WITNESS WHEREOF, TO REINSURANCE AMERICA INC. has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officers this 1st day of June, 2015.



STATE OF CONNECTICUT COUNTY OF FAIRFIELD XL REINSURANCE AMERICA INC.

by:

John P. Welch, PRESIDENT & CEO

Attest: Tour ann ferkins

Toni Ann Perkins, SECRETARY

On this 1st day of June, 2015, before me personally carne John? Welch to me known, who, being duly sworn, did depose and say: that he is President & CEO of XL REINSURANCE AMERICA INC., described in and wolch executed the above instrument; that he knows the seal of said Corporation; that the seal affixed to the aforesaid instrument is such corporate seal and was affixed thereto by order and authority of the Board of Directors of said Corporation, and that he executed the said instrument by like order.



STATE OF CONNECTICUT COUNTY OF FAIRFIELD

Lui S. Swin

Kim D. Sliva, NOTARY PUBLIC

I, Toni Ann Perkins, Assistant Secretary of XL REINSURANCE AMERICA INC. a corporation of the State of New York, do hereby certify that the person who executed this Power of Attorney, with the rights, respectively of XL REINSURANCE AMERICA INC., do hereby certify that the above and forgoing is a full, true and correct copy of a Power of Attorney issued by said Corporation, and that I have compared same with the original and that it is a correct transcript therefrom and of the whole original and that the said Power of Attorney is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Corporation, at the City of Stamford, this ____ day of _____

OCT 3 0 2015



Toni ann ferkins

Toni Ann Perkins, SECRETARY

This Power of Attorney may not be used to execute any bond with an inception date after June 1, 2020 SB0041

THIS DOCUMENT IS PRINTED ON A BLUE BACKGROUND

SB-0034 - 3/11

ZURICH AMERICAN INSURANCE COMPANY COLONIAL AMERICAN CASUALTY AND SURETY COMPANY FIDELITY AND DEPOSIT COMPANY OF MARYLAND POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That the ZURICH AMERICAN INSURANCE COMPANY, a corporation of the State of New York, the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, a corporation of the State of Maryland, and the FIDELITY AND DEPOSIT COMPANY OF MARYLAND a corporation of the State of Maryland (herein collectively called the "Companies"), by MICHAEL BOND, Vice President, in pursuance of authority granted by Article V, Section 8, of the By-Laws of said Companies, which are set forth on the reverse side hereof and are hereby certified to be in full force and effect on the date hereof, do hereby nominate, constitute, and appoint Brenda WONG, of Los Angeles, California, its true and lawful agent and Attorney-in-Fact, to make, execute, seal and deliver, for and on its behalf as surety, and as its act and deed: any and all bonds and undertakings, and the execution of such bonds or undertakings in pursuance of these presents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the ZURICH AMERICAN INSURANCE COMPANY at its office in New York, the regularly elected officers of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND at its office in Owings Mills, Maryland., in their own proper persons:

The said Vice President does hereby certify that the extract set forth on the reverse side hereof is a true copy of Article V, Section 8, of the By-Laws of said Companies, and is now in force.

IN WITNESS WHEREOF the said Vice-President has hereunto subscribed his/her names and affixed the Corporate Seals of the said ZURICH AMERICAN INSURANCE COMPANY, COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, and FIDELITY AND DEPOSIT COMPANY OF MARYLAND, this 4th day of September, A.D. 2015.

ATTEST:

ZURICH AMERICAN INSURANCE COMPANY COLONIAL AMERICAN CASUALTY AND SURETY COMPANY FIDELITY AND DEPOSIT COMPANY OF MARYLAND



By Lie D. Barry

Secretary
Eric D. Barnes

Vice President Michael Bond

State of Maryland County of Baltimore

On this 4th day of September, A.D. 2015, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, MICHAEL BOND, Vice President, and ERIC D. BARNES, Secretary, of the Companies, to me personally known to be the individuals and officers described in and who executed the preceding instrument, and acknowledged the execution of same, and being by me duly sworn, deposeth and saith, that he/she is the said officer of the Company aforesaid, and that the seals affixed to the preceding instrument are the Corporate Seals of said Companies, and that the said Corporate Seals and the signature as such officer were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above written.

Constance a. Dunn

Constance A. Dunn, Notary Public My Commission Expires: July 9, 2019



POA-F 012-2748Z

EXTRACT FROM BY-LAWS OF THE COMPANIES

"Article V, Section 8, Attomeys-in-Fact. The Chief Executive Officer, the President, or any Executive Vice President or Vice President may, by written instrument under the attested corporate seal, appoint attorneys-in-fact with authority to execute bonds, policies, recognizances, stipulations, undertakings, or other like instruments on behalf of the Company, and may authorize any officer or any such attorney-in-fact to affix the corporate seal thereto; and may with or without cause modify of revoke any such appointment or authority at any time."

CERTIFICATE

I, the undersigned, Vice President of the ZURICH AMERICAN INSURANCE COMPANY, the COLONIAL AMERICAN CASUAL FY AND SURETY COMPANY, and the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, do hereby certify that the foregoing Power of Attorney is still in full force and effect on the date of this certificate; and I do further certify that Article V, Section 8, of the By-Laws of the Companies is still in force.

This Power of Attorney and Certificate may be signed by facsimile under and by authority of the following resolution of the Board of Directors of the ZURICH AMERICAN INSURANCE COMPANY at a meeting duly called and held on the 15th day of December 1998.

RESOLVED: "That the signature of the President or a Vice President and the attesting signature of a Secretary or an Assistant Secretary and the Seal of the Company may be affixed by facsimile on any Power of Attorney...Any such Power or any certificate thereof bearing such facsimile signature and seal shall be valid and binding on the Company."

This Power of Attorney and Certificate may be signed by facsimile under and by authority of the following resolution of the Board of Directors of the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY at a meeting duly called and held on the 5th day of May, 1994, and the following resolution of the Board of Directors of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND at a meeting duly called and held on the (the day of May, 1990.

RESOLVED: "That the facsimile or mechanically reproduced seal of the company and facsimile or mechanically reproduced signature of any Vice-President, Secretary, or Assistant Secretary of the Company, whether made heretofore or hereafter, wherever appearing upon a certified copy of any power of attorney issued by the Company, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

IN TESTIMONY WHEREOF, I have hereunto subscribed my name and affixed the corporate seals of the said Companies,

ET 3 0 2015







Thomas O. McClellan, Vice President

The o. Millell

RIDER ADDING ADDITIONAL OBLIGEES

WHEREAS, on or about the 29th day of October, 2015, <u>Hunt Construction Group, Inc.</u> as Contractor, entered into a written agreement with <u>HW Spring Training Complex, LLC</u> for herein referred to as the Contract; and

WHEREAS, Hunt Construction Group, Inc., as Principal, and the Federal Insurance Company, Liberty Mutual Insurance Company, National Union Fire Insurance Company of Pittsburgh, PA., XL Specialty Insurance Company, and Zurich American Insurance Company, as Sureties, made, executed and delivered to https://example.com/hw/spring/com/hw/spring/complex, LLC their joint and several Performance & Payment Bonds.

The Performance & Payment Bonds aforesaid shall be and it is hereby amended as follows:

- 1. The names of Palm Beach County Facilities Development & Operations, Washington Nationals Baseball Club, LLC, and Houston Astros, LLC shall be added to said Bond as Named Obligees.
- 2. There shall be no liability on the part of the Principal or Surety under this bond to the Obligees, or any of them, unless the Obligees, or any of them, shall make payments to the Principal, or the Surety in case it arranges for completion of the Contract upon default of the Principal, strictly in accordance with the terms of said Contract as to payments, and shall perform all the terms and conditions and all other obligations required to be performed under said Contract at the time and in the manner therein set forth.
- 3. The aggregate liability of the Principal and Surety hereunder to Obligees, or any of them, is limited to the penal sum of this bond. Surety may, at is option, make payments hereunder by check issued jointly to Obligees.

Except as herein modified, said Performance & Payment Bonds shall be and remain in force and effect.

SIGNED, sealed and dated this 29th day of October, 2015.

Hunt Construction Group, Inc.	By: Sherry Elkens (Seal) Title: aristant Secretary
(Pmcipar)	Title: Control of the control of the
	and out
Federal Insurance Company	By: My Our
(Surety)	Title: <u>Brenda Wong, Attomey-In-Fact</u> (Seal)

Liberty Mutual Insurance Company (Surety)	By: Brenda Wong, Attorney-In-Fact	(Seal)
National Union Fire Insurance Company of Pittsburgh, PA. (Surety)	By: Daniel Brenda Wong, Attorney-In-Fact	(Seal)
XL Specialty Insurance Company (Surety)	Title: Brenda Wong, Attorney-In-Fact	(Seal)
Zurich American Insurance Company (Surety)	By: Brenda Wong, Attorney-In-Fact	(Seal)
Palm Beach County Facilities Development & Operation (Obligee)	Title:	(Seal)
Washington Nationals Baseball Club, LLC (Additional Obligee)	By:	(Seal)
Houston Astros, LLC	By:	(Seal)
(Additional Oblinee)	Title:	_

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT CIVIL CODE §1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State	of California		
County	y of <u>Los Angele</u>	<u>s</u>	
On			Kari Davis, Notary Public, personally
			ved to me on the basis of satisfactory e(s) is/are subscribed to the within
	•	• •	: he/she/they executed the same in
•	•		d that by his/her/their-signature(s) on
			y upon behalf of which the person(s)
acted,	executed the ins	trument	
	•	OF PERJURY unden is true and corre	er the laws of the State of California that ect.
WITN	ESS my hand and	official seal.	
(seal)		Signature	Daus
	>	Ka:	ri D à vis, Notary Public
	KAR! DAVIS Commission # 2042909	}	



Chubb Surety POWER
OF
ATTORNEY

Federal Insurance Company Vigilant Insurance Company Pacific Indemnity Company Attn: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint Tenzer V. Cunningham, Kari Davis, Phuong Truong and Brenda Wong of Los Angeles, California

each as their true and lawful Attorney- in- Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than ball bonds) given or executed in the course of business, and any instruments amending or aftering the same, and consents to the modification or alteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seels on this 3¹⁰ day of September, 2015.

MINITIME TO THE PROPERTY OF TH

Dawn M. Chloros, Assistant Secretary







22

STATE OF NEW JERSEY

County of Somerset



On this 3rd day of September, 2015 before me, a Notary Public of New Jersey, personally came Dawn M. Chloros, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Attorney, and the said Dawn M. Chloros, being by me duly sworn, did depose and say that she is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By- Laws of said Companies; and that she signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that she is acquainted with David B. Norris, Jr., and knows him to be Vice President of said Companies; and that the signature of Oavid B. Norris, Jr., subscribed to said Power of Attorney is in the genuine handwriting of David B. Norris, Jr., and was thereto subscribed by authority of said By- Laws and in deponent's presence.

Notarial Seal



KATHERINE J. ADELAAR NOTARY PUBLIC OF NEW JERSEY No. 2316685 Commission Expires July 16, 2019

GERTIFICATION

Extract from the By- Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY.

"Except as otherwise provided in these By-Laws or by law or as otherwise directed by the Board of Directors, the President or any Vice President shall be authorized to execute and deliver, in the name and on behalf of the Corporation, all agreements, bonds, contracts, deeds, mortgages, and other instruments, either for the Corporation's own account or in a fiduciary or other capacity, and the seal of the Corporation, if appropriate, shall be affixed thereto by any of such officers or the Secretary or an Assistant Secretary. The Board of Directors, the President or any Vice President dealgnated by the Board of Directors may authorize any other officer, employee or agent to execute deliver, in the name and on behalf of the Corporation, agreements, bonds, contracts, deeds, mortgages, and other instruments, either for the Corporation's own account or in a flduciary or other capacity, and, if appropriate, to affix the seal of the Corporation thereto. The grant of such authority by the Board or any such officer may be general or confined to specific instances."

I, Dawn M. Chloros, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

- (i) the foregoing extract of the By- Laws of the Companies is true and correct,
- (ii) the Companies are duly licensed and authorized to transact surety business in all 50 of the United States of America and the District of Columbia and are authorized by the U.S. Treasury Department; further, Federal and Vigilant are licensed in the U.S. Virgin Islands, and Federal is licensed in Guam, Puerto Rico, and each of the Provinces of Canada except Prince Edward Island; and
- (iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of sald Companies at Warren, NJ this

OCT 2 9 2015







Dawn M. Chloros, Assistant Secretary

4 Rdu

Notary Public

IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS

LISTED ABOVE, OR BY Telephone (908) 903-3493 Fax (908) 903-3656 e-mail: sunely@chubb.com

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

Certificate No. 7148905

American Fire and Casualty Company The Ohio Casualty Insurance Company Liberty Mutual Insurance Company West American Insurance Company

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That American Fire & Casualty Company and The Ohio Casualty Insurance Company are corporations duly organized under the laws of the State of New Hampshire, that Liberty Mutual Insurance Company is a corporation duly organized under the laws of the State of Massachusetts, and West American Insurance Company is a corporation duly organized under the laws of the State of Indiana (herein collectively called the "Companies"), pursuant to and by authority herein set forth, does hereby name, constitute Brenda Wong; Irene Lau; Kari Davis; Kathy R. Mair; Mechelle Larkin; Phuong Truong; Stephanie Banh; Tenzer V. Cunningham

_, state of <u>CA</u> all of the city of Los Angeles each individually if there be more than one named, its true and lawful attorney-in-fact to make, execute, seal, acknowledge and deliver, for and on its behalf as surety and as its act and deed, any and all undertakings, bonds, recognizances and other surety obligations, in pursuance of these presents and shall be as binding upon the Companies as if they have been duly signed by the president and attested by the secretary of the Companies in their own proper persons.

IN WITNESS WHEREOF, this Power of Attorney has been subscribed by an authorized officer or official of the Companies and the corporate seals of the Companies have been affixed day of October 2015 thereto this_ 21st



guarantees.

Not valid for mortgage, note, loan, letter of credit, currency rate, interest rate or residual value guara







American Fire and Casualty Company The Ohio Casualty Insurance Company Liberty Mutual Insurance Company West American Insurance Company

STATE OF PENNSYLVANIA

COUNTY OF MONTGOMERY

2015, before me personally appeared David M. Carey, who acknowledged himself to be the Assistant Secretary of American Fire and On this 21st day of October Casualty Company, Liberty Mulual Insurance Company, The Ohio Casualty Insurance Company, and West American Insurance Company, and that he, as such, being authorized so to do, execute the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at Plymouth Meeting, Pennsylvania, on the day and year first above written. COMMONWEALTH OF PENNSYLVANIA



Notarial Seal Teresa Pastella, Notary Public Plymouth Twp., Montgomery County My Commission Expires March 28, 2017 lember, Pennsylvania Association of Notaries

This Power of Attorney is made and executed pursuant to and by authority of the following By-laws and Authorizations of American Fire and Casualty Company, The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company, and West American Insurance Company which resolutions are now in full force and effect reading as follows:

ARTICLE IV - OFFICERS - Section 12. Power of Attorney, Any officer or other official of the Corporation authorized for that purpose in writing by the Chairman or the President, and subject to such limitation as the Chairman or the President may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Corporation to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact, subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Corporation by their signature and execution of any such instruments and to attach thereto the seal of the Corporation. When so executed, such instruments shall be as binding as if signed by the President and attested to by the Secretary. Any power or authority granted to any representative or attorney-in-fact under the provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or officers granting such power or authority.

ARTICLE XIII - Execution of Contracts - SECTION 5. Surety Bonds and Undertakings. Any officer of the Company authorized for that purpose in writing by the chairman or the president, and subject to such limitations as the chalman or the president may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Company to make, execute, seal, acknowledge and deliver as surely any and all undertakings, bonds, recognizances and other surely obligations. Such attorneys-in-fact subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Company by their signature and execution of any such instruments and to attach thereto the seal of the Company. When so executed such instruments shall be as binding as if signed by the president and attested by the secretary.

Certificate of Designation - The President of the Company, acting pursuant to the Bylaws of the Company, authorizes David M. Carey, Assistant Secretary to appoint such attorneys-infact as may be necessary to act on behalf of the Company to make, execute, seal, acknowledge and deliver as surely any and all undertakings, bonds, recognizances and other surety obligations.

Authorization - By unanimous consent of the Company's Board of Directors, the Company consents that facsimile or mechanically reproduced signature of any assistant secretary of the Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with surety bonds, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

I, Gregory W. Davenport, the undersigned, Assistant Secretary, of American Fire and Casualty Company, The Ohio Casualty Insurance Company, Liberty Mutual Insurance Company, and West American Insurance Company do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed by said Companies, is in full force and effect and has not been revoked.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this ____







POWER OF ATTORNEY

American Home Assurance Company
National Union Fire Insurance Company of Pittsburgh, PA.

Power No. 31887

Principal Bond Office: 175 Water Street, New York, NY 10038

No. 05-B-04094

KNOW ALL MEN BY THESE PRESENTS:

That American Home Assurance Company, a New York corporation, and National Union Fire Insurance Company of Pittsburgh, PA., a Pennsylvania corporation, does each hereby appoint

---Tenzer V. Cunningham, Natalie K. Trofimoff, Patricia S. Arana, Brenda Wong, Kari Davis: of Los Angeles, California---

its true and lawful Attorney(s)-in-Fact, with full authority to execute on its behalf bonds, undertakings, recognizances and other contracts of indemnity and writings obligatory in the nature thereof, issued in the course of its business, and to bind the respective company thereby.

IN WITNESS WHEREOF, American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA. have each executed these presents

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this 3rd day of Auguest, 2015

Michael Yang, Vice President

STATE OF NEW YORK } SS.

On this 3rd day of Auguest, 2015 before me came the above named officer of American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA, to me personally known to be the individual and officer described herein, and acknowledged that he executed the foregoing insturment and affixed the seals of said corporations thereto by authority of his office.

Juliana Hallentich

JULIANA HALLENBECK
Notery Public - State of New York
No. 01HA6125871
Qualified in Bronx County
My Commission Expires April 18, 2017

CERTIFICATE

Exerpts of Resolutions adopted by the Boards of Directors of American Home Assurance Company and National Union Fire Insurance Company of Pittsburgh, PA, on May 18, 1976:

"RESOLVED, that the Chairman of the Board, the President, or any Vice President be, and hereby is, authorized to appoint Attorneys-in-Fact to represent and act for and on behalf of the Company to execute bonds, undertakings, recognizances and other contracts of indemity and writings obligatory in the nature thereof, and to attach thereto the corporate seal of the Company, in the transaction of its surety business;

"RESOLVED, that the signatures and attestations of such officers and the seal of the Company may be affixed to any such Power of Attorney or to any certificate relating thereto by facsimile, and any such Power of Attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company when so affixed with respect to any bond, undertaking, recognizance and other contract of indemnity and writing obligatory in the nature thereof;

"RESOLVED, that any such Altorney-in-Fact delivering a secretarial certification that the foregoing resolutions still be in effect may insert in such certification the date thereof, said date to be not later than the date of delivery thereof by such Attorney-in-Fact."

I, Denis Butkovic, Secretary of American Home Assurance Company and of National Union Fire Insurance Company of Pittsburgh, PA. do hereby certify that the foregoing exerpts of Resolutions adopted by the Boards of Directors of these corporations, and the Powers of Attorney issued pursuant thereto, are true and correct, and that both the Resolutions and the Powers of Attorney are in full force and effect

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the facsimile seal of each corporation





this day of OCT 2 9 2015

Denis Butkovic, Secretary

65166 (4/96)



Power of Attorney XL Specialty Insurance Company Greenwich Insurance Company XL Reinsurance America Inc.

THIS IS NOT A BOND NUMBER UNLIMITED POWER OF ATTORNEY XL1519810

KNOW ALL MEN BY THESE PRESENTS: That XL Specialty Insurance Company, and Greenwich Insurance Company, Delaware Insurance companies with offices located at 505 Eagleview Blvd., Exton, PA 19341, and XL Reinsurance America Inc., a New York Insurance company with offices located at 70 Seaview Avenue, Stamford, CT 06902, , do hereby nominate, constitute, and appoint: Kari A. Davis, Tenzer V. Cunningham, Patricia Arana, Brenda Wong

each its true and lawful Attorney(s)-in-fact to make, execute, attest, seal and deliver for and on its behalf, as surety, and as its act and deed, where required, any and all bonds and undertakings in the nature thereof, , for the penal sum of no one of which is in any event to exceed UNLIMITED.

Such bonds and undertakings, when duly executed by the aforesaid Attorney (s) - in - Fact shall be binding upon each said Company as fully and to the same extent as if such bonds and undertakings were signed by the President and Secretary of the Company and sealed with its corporate seal.

The Power of Attorney is granted and is signed by facsimile under and by the authority of the following Resolutions adopted by the Board of Directors of each of the Companies on the 1st day of June 2015.

RESOLVED, that Gary Kaplan, David Hewett, William Mills, Gregory Boal and Kevin Mirsch are hereby appointed by the Board as authorized to make, execute, seal and deliver for and on behalf of the Company, any and all bonds, undertakings, contracts or obligations in surety or co-surety with others and that the Secretary or any Assistant Secretary of the Company be and that each of them hereby is authorized to attest the execution of any such bonds, undertakings, contracts or obligations in surety or co-surety and attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that Gary Kaplan, David Hewett, William Mills, Gregory Boal and Kevin Mirsch each is hereby authorized to execute powers of attorney qualifying the attorney named in the given power of attorney to execute, on behalf of the Company, bonds and undertakings in surety or cosurety with others, and that the Secretary or any Assistant Secretary of the Company be, and that each of them is hereby authorized to attest the execution of any such power of attorney, and to attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that the signature of such officers named in the preceding resolutions and the corporate seal of the Company may be affixed to such powers of attorney or to any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be thereafter valid and binding upon the Company with respect to any bond, undertaking, contract or obligation in surety or cosurety with others to which it is attached.

IN WITNESS WHEREOF, the XL SPECIALTY INSURANCE COMPANY and GREENWICH INSURANCE COMPANY has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officers this June 1st, 2015.

STATE OF CONNECTICUT COUNTY OF FAIRFIELD

XL SPECIALTY INSURANCE COMPANY **GREENWICH INSURANCE COMPANY**

By:

David S. Hewett, SENIOR VICE PRESIDENT

Attest:

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Toni Ann Perkins, SECRETARY

On this 1st day of June, 2015, before me personally came David S. Hewett to me known, who, being duly sworn, did depose and say: that he is Executive Vice President of XL SPECIALTY INSURANCE COMPANY and Senior Vice President of GREENWICH INSURANCE COMPANY, described in and which executed the above instrument; that he knows the seals of said Companies; that the seals affixed to the aforesaid instrument are such corporate seals and were affixed thereto by order and authority of the Boards of Directors of said Companies; and that he executed the said instrument by like

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Kim D. Sliva, NOTARY PUBLIC

STATE OF CONNECTICUT

SB-0034 - 3/11

COUNTY OF FAIRFIELD

I, Toni Ann Perkins, Secretary of XL SPECIALTY INSURANCE COMPANY and GREENWICH INSURANCE COMPANY, corporations of the State of Delaware, do hereby certify that the above and forgoing is a full, true and correct copy of a Power of Attorney issued by said Companies, and that I have compared same with the original and that it is a correct transcript therefrom and of the whole of the original and that the said Power of Attorney is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Corporations, at the City of Stamford, this ___ day of _______ 29 2015





Tour ann forking

Toni Ann Perkins, SECRETARY

IN WITNESS WHEREOF, XL REINSURANCE AMERICA INC. has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officers this 1st day of June, 2015.

STATE OF CONNECTICUT **COUNTY OF FAIRFIELD**

XL REINSURANCE AMERICA INC.

John P. Welch, PRESIDENT & CEO

Toni Ann Perkins, SECRETARY

our ann forking

On this 1st day of June, 2015, before me personally came John P. Welch to me known, who, being duly sworn, did depose and say: that he is President & CEO of XL REINSURANCE AMERICA INC., described in and which executed the above instrument; that he knows the seal of said Corporation; that the seal affixed to the aforesaid instrument is such corporate seal and was affixed thereto by order and authority of the Board of Directors of said Corporation, and that he executed the said instrument by like order.



STATE OF CONNECTICUT COUNTY OF FAIRFIELD

Line D. Swin

Kim D. Sliva, NOTARY PUBLIC

I, Toni Ann Perkins, Assistant Secretary of XL REINSURANCE AMERICA INC. a corporation of the State of New York, do hereby certify that the person who executed this Power of Attorney, with the rights, respectively of XL REINSURANCE AMERICA INC., do hereby certify that the above and forgoing is a full, true and correct copy of a Power of Attorney Issued by said Corporation, and that I have compared same with the original and that it is a correct transcript therefrom and of the whole original and that the said Power of Attorney is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Corporation, at the City of Stamford, this ____ day of _



Toui ann Perkins Toni Ann Perkins, SECRETARY

This Power of Attorney may not be used to execute any bond with an inception date after June 1, 2020

THIS DOCUMENT IS PRINTED ON A BLUE BACKGROUND

ZURICH AMERICAN INSURANCE COMPANY COLONIAL AMERICAN CASUALTY AND SURETY COMPANY FIDELITY AND DEPOSIT COMPANY OF MARYLAND POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That the ZURICH AMERICAN INSURANCE COMPANY, a corporation of the State of New York, the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, a corporation of the State of Maryland, and the FIDELITY AND DEPOSIT COMPANY OF MARYLAND a corporation of the State of Maryland (herein collectively called the "Companies"), by MICHAEL BOND, Vice President, in pursuance of authority granted by Article V, Section 8, of the By-Laws of said Companies, which are set forth on the reverse side hereof and are hereby certified to be in full force and effect on the date hereof, do hereby nominate, constitute, and appoint Brenda WONG, of Los Angeles, California, its true and lawful agent and Attorney-in-Fact, to make, execute, seal and deliver, for, and on its behalf as surety, and as its act and deed: any and all bonds and undertakings, and the execution of such bonds or undertakings in pursuance of these presents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the ZURICH AMERICAN INSURANCE COMPANY at its office in New York, New York., the regularly elected officers of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND at its office in Owings Mills, Maryland., in their own proper persons.

The said Vice President does hereby certify that the extract set forth on the reverse side hereof is a true copy of Article V, Section 8, of the By-Laws of said Companies, and is now in force.

IN WITNESS WHEREOF, the said Vice-President has hereunto subscribed his/her names and affixed the Corporate Seals of the said ZURICH AMERICAN INSURANCE COMPANY, COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, and FIDELITY AND DEPOSIT COMPANY OF MARYLAND, this 4th day of September, A.D. 2015.

ATTEST:

ZURICH AMERICAN INSURANCE COMPANY
COLONIAL AMERICAN CASUALTY AND SURETY COMPANY
FIDELITY AND DEPOSIT COMPANY OF MARYLAND

(SEAL)





By:

Secretary Eric D. Barnes

fre D. Barry

Vice President Michael Bond

State of Maryland County of Baltimore

On this 4th day of September, A.D. 2015, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, MICHAEL BOND, Vice President, and ERIC D. BARNES, Secretary, of the Companies, to me personally known to be the individuals and officers described in and who executed the preceding instrument, and acknowledged the execution of same, and being by me duly sworn, deposeth and saith, that he/she is the said officer of the Company aforesaid, and that the seals affixed to the preceding instrument are the Corporate Seals of said Companies, and that the said Corporate Seals and the signature as such officer were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above written.

Constance A. Dunn, Notary Public

Constante a Dunn

My Commission Expires: July 9, 2019

EXTRACT FROM BY-LAWS OF THE COMPANIES

"Article V, Section 8, <u>Attorneys-in-Fact</u>. The Chief Executive Officer, the President, or any Executive Vice President or Vice President may, by written instrument under the attested corporate seal, appoint attorneys-in-fact with authority to execute bonds, policies, recognizances, stipulations, undertakings, or other like instruments on behalf of the Company, and may authorize any officer or any such attorney-in-fact to affix the corporate seal thereto; and may with or without cause modify of revoke any such appointment or authority at any time."

CERTIFICATE

I, the undersigned, Vice President of the ZURICH AMERICAN INSURANCE COMPANY, the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, and the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, do hereby certify that the foregoing Power of Attorney is still in full force and effect on the date of this certificate; and I do further certify that Article V, Section 8, of the By-Laws of the Companies is still in force.

This Power of Attorney and Certificate may be signed by facsimile under and by authority of the following resolution of the Board of Directors of the ZURICH AMERICAN INSURANCE COMPANY at a meeting duly called and held on the 15th day of December 1998.

RESOLVED: "That the signature of the President or a Vice President and the attesting signature of a Secretary or an Assistant Secretary and the Seal of the Company may be affixed by facsimile on any Power of Attorney...Any such Power or any certificate thereof bearing such facsimile signature and seal shall be valid and binding on the Company."

This Power of Attorney and Certificate may be signed by facsimile under and by authority of the following resolution of the Board of Directors of the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY at a meeting duly called and held on the 5th day of May, 1994, and the following resolution of the Board of Directors of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND at a meeting duly called and held on the 10th day of May, 1990.

RESOLVED: "That the facsimile or mechanically reproduced seal of the company and facsimile or mechanically reproduced signature of any Vice-President, Secretary, or Assistant Secretary of the Company, whether made heretofore or hereafter, wherever appearing upon a certified copy of any power of attorney issued by the Company, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

	IN TESTIMONY	WHEREOF, I have hercunto	subscribed m	y name and affixed th	e corporate seals of the said	Companies,
this	day of		COT CO			







Thomas O. McClellan, Vice President

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